

APPENDIX A

Deed Summaries

Deeds For Original Church Lot

G:349

September 14, 1795

This indenture made between William T. Alexander and Lucy, his wife, of the County of King George in Virginia and James Lawrason (J.L.) of Alexandria in the County of Fairfax. Witnesseth that William T. Alexander and Lucy for and in consideration of the rents and covenants herein after contained and expressed on the part and behalf of him the said J.L., his heirs and assigns to be paid, kept and performed. Have given, granted, bargained, and sold to J. L. two lots or half acres of ground contiguous to the town of Alexandria situated and being upon the south side of Duke extended and upon the west side of Alfred and the north side of Wolfe St and bounded as follows:

Beginning at the intersection of Duke and Alfred and running thence westwardly with Duke and binding thereupon half the length of the square lying between Alfred and Patrick St., 123.5 ft, thence with a line parallel to Alfred St. southwardly 353.2 ft. to Wolfe St., thence eastwardly with Wolfe and binding thereupon 123.5 ft. to Alfred, thence northwardly to the beginning.

J.L. paying to Wm. T. Alexander on the 13th of Sept of each year the rent of 20 pounds.

H-2:327

November 1, 1818

This indenture made between James Lawrason and Alice, his wife, of the town of Alexandria in the District of Columbia of the first part, and Jesse Henderson, Evan Williams, and Daniel Taylor of the same place as the other. Witnesseth that J.L. in consideration of the sum of \$1. to him by Henderson et al. and in consideration of the rents and covenants herein after contained and expressed; grants to Henderson et al. the piece or parcel of ground situated upon the west side of Alfred and to the southward of Duke and bounded:

Beginning at the distance of 201 ft. from the northwest corner of the intersection of Wolfe and Alfred, thence northwardly with Alfred and binding thereon 26 ft. to an alley 13.5 ft. wide, thence westwardly with the line of said alley and parallel to Duke 110 ft to another alley 13.5 ft. wide, thence southwardly with the line of said alley and parallel to Alfred St. 26 ft., thence eastwardly and parallel to Wolfe St. 110 ft. to the beginning.

Conveyed to Henderson et al. and survivors of them and heirs of such survivors forever, in trust however for the use of the Colored Baptist Society of the town of Alexandria. To be managed, governed, disposed of used and conveyed for such purposes and in such a manner only as the society shall from time to time order and appoint.

Henderson et al. shall pay to J. Lawrason upon the first day of November, yearly, the rent of \$32.50.

If Henderson et al. pay J.L. all arrears of the rent aforesaid with any rateable dividend thereof for the time which elapsed between 1 Nov. next preceding and the day such payment and also the sum of \$542, then the said annuity or rent shall cease and J.L. will convey all deeds necessary for the extinguishment thereof.

C-3:230
September 1, 1842

This indenture made between Romulus Riggs and Mercy Ann, his wife, of the city of Philadelphia, PA and William Evans of Alexandria, VA and on behalf of the African Baptist Church of Alexandria.

That Riggs, in consideration of the sum of \$650 to Riggs hand paid by William Evans, trustee, have given, granted, sold to Wm. Evans an annual ground rent of \$32.50 for the lot situated in Alexandria which ground rent was created by deed of bargain and sale from J. Lawrason to Henderson et al. Which ground rent was devised to Mercy Ann Riggs by J. Lawrason's will dated October 23, 1820.

G-3:325
March 17, 1846

This indenture made between William Evans of the first part and Beverly Yeates, William Weaver and James Webster of the second part. Witnesseth that the said Wm. Evans for and in consideration of \$5 to him doth grant to the second part all the right title estate and interest in a certain ground rent of \$32.50 charged and payable and issuing out of a certain lot and tenement situated in the town of Alexandria whereon is located the African Baptist Church of Alexandria and bounded as follows: (deed torn)

Beginning and lying on the west side of Alfred Street at _____ ft. from the southeast corner of Wolf and _____ St. and binding on the west side of Alfred and running north 26 ft to alley 13.5 ft. wide, west with alley 110 ft. to another alley 13.5 ft. wide, then south with alley 26 ft, then east 110 ft. to beginning.

In trust for the use, benefit and behalf of the said congregation of the African Baptist Church for whose use and benefit the said trust is declared that the said ground rent is conveyed and assured as aforesaid in trust for the sole and exclusive use benefit and behoof of the colored congregation which composes the African Baptist Church in which constitutes a member of the Columbia Baptist Association, and which now maintains as its distinctive and peculiar tenets and which shall continue to maintain "The unity of God", the existence of three equal persons in the Godhead; the just condemnation and total depravity of all mankind by the fall of our first parents; eternal personal and unconditional election; the proper divinity of our Lord Jesus Christ, the necessity of his atonement and its _____tion to the sins of the elect only; justification _____puted righteousness of Christ alone et _____ting; perseverance of the Saints; believers in baptism by

immersion only; the Lord's supper a privilege peculiar to baptized believers regularly admitted to church fellowship, the resurrection of the body and the general judgement, the final happiness of the Saints and misery of the sicked alike interminable; the obligation of every intelligent creature to love God supremely to believe what God says and practice God's commandments; and the divine inspiration of the scriptures of the Old and New Testament as the complete and infallible rule of faith and practice; and for the benefit , use and behoof of the said congregation and its successive members the African Baptist Church and holder of the above tenets forever.

963:385

September 14, 1979

Alexandria Redevelopment and Housing Authority to Harry S. Burke, Welton A. Quander, Roger C. Anderson, Lenzy M. Robertson, Julian N. Dove and Thelma R. Wair, Trustees of Alfred St. Baptist Church, for \$99,000 paid by grantee to grantor all lot 600 (see plat) containing 41.120 sq ft. plat attached to a "Deed of Resubdivision, Dedication and Vacation" recorded in Deed Book 921:804, which parcel of ground is known as Parcel 5A in the DIP Urban Renewal R-64.

1034:246

September 16, 1981

Between ARHA and Alfred St. Church. Whereas the authority and the church entered into an agreement dated Jan 5, 1979, providing for the development of certain property by the church as redeveloper and for the demolition of certain improvements by the authority, all in accordance with DIP Urban Renewal Project, VA #R-64;

and whereas by Bargain and Sale Deed dated Sept 14, 1979 the Authority conveyed to the Church lot 600, as shown on plat, and whereas a legal question has arisen as to the ownership of the building formerly used by the church as its house of worship on said property; and whereas a dispute has arisen whether the said former house of worship should be demolished as originally provided for in the said redevelopment plan; and whereas the parties hereto desire to settle the legal question and to resolve these disputes to the extent they can;

Witnesseth, for \$1 party of the first releases to the second party all rights and title to the building together with all fixture and personality affixed thereto or contained therein formerly used as a house of worship by the church and known as 313 S. Alfred and situated on lot 600.

Deeds for Lot Adjoining Church on S. Alfred Street

G-2:158

December 9, 1818

This indenture made between James Lawrason and his wife Alice, and William Buckley of the town of Alexandria.

For and in consideration of rents to be paid by Buckley grant to him a lot on the west side of Alfred

Beginning 176 ft. from the northwest corner formed by intersection of Wolf and Alfred and running northwardly and binding on Alfred 25 ft. then west and parallel to Wolf 110 ft to an alley, then southwardly and parallel to Alfred 25 ft, then east to Alfred 110 ft., thence to the beginning.

With a yearly payment of \$25 on August 28th.

23:450

July 30, 1883

Julia Ann Levering, Mary Alice Levering, Sarah Askern Levering, John B. Glancies and Francis Elizabeth, his wife, R.B. Wittemore, adm. of Septimus Levering, dec'd, all of St. Louis, MO and Charles Seals of Alexandria.

Grant lot on west side of Alfred for \$125.

39:232

July 15, 1897

This deed between Charles H. Seales, Rosa Russell and John R. Russell, her husband of the city of Baltimore, Maryland; and Amanda Seales, widow of Charles Seales late of Baltimore, now dec'd.

Whereas Charles Seales died seized of the property, and John and Rosa, his children were his heirs at law, but the property subject to the dower of Amanda. Being the same conveyed to Seales from Julia Ann Levering et al. July 30, 1883.

62:177

July 16, 1912

Charles H. Seales (single) and Rosa Russell and John Russell, her husband, of the first and Thomas Chauncey and William Chauncey, partners trading as Wm. Chauncey Sons, lot in Alexandria

Being the same property conveyed to Amanda Seales of which she died seized and intestate, leaving Charles Seales and Rosa Russell as her only children and sole heirs at law.

69:111

October 1, 1919

This deed made between Thomas Chauncey and his wife Frances M. Chauncey; and W.A. Prince, Walter Butler, John McKenney, Milton Franklin, Frederick H. Rich, and William Lee, as

trustees of the Alfred Street Baptist Church, grant lot on the west side of Alfred between Duke and Wolfe:

Begn. at a point on the west side of Alfred, at the southeast corner of the Colored Baptist Church Lot, and supposed to be 201 ft. north of Wolfe St., running west with line of church lot 110 ft. to alley 13.5 ft. wide; then southwardly parallel to Alfred 25 ft.; then eastwardly 110 ft. to Alfred, and 25 ft. north with Alfred 25 ft. to the beginning.

Being the same land conveyed to Thos. Chauncey and Wm. C. Chauncey, trading as Wm. Chauncey Sons, by Charles Seals et al., heirs of Amanda Seals, 16th July 1912. Said Wm. Chauncey conveyed his undivided half interest upon dissolution of the co-partnership recorded 4th August 1919 (68:503).

Deeds for Lots on Duke and Patrick Streets

** James Lawrason owned the eastern half of the square, Benjamin Shreve, below, owned the western half. Lawrason and later his heirs owned what would become #309-311 S. Alfred Street and #904-912 Duke Street. Shreve owned what would become #914-928 Duke Street and #308-310 S. Patrick Street (for lot configurations and numbers, see 1963 Assessment Map for the City of Alexandria).

G:362

September 14, 1795

This indenture made between William T. Alexander, of the County of King George in Virginia, and Benjamin Shreve of Alexandria, in consideration of rents and covenants to sell etc... 2 lots of 1/2 acres of ground contiguous to the said town of Alexandria, being on the south side of Duke Street extended, north side of Wolfe and the east side of Patrick.

Beginning at the intersection of Duke and Patrick and running east with Duke street and binding then with half the length of the square formed by Patrick and Asaph Streets, supposed to be 123.5 ft.; then south with line parallel to Patrick 353.2 ft. to Wolfe then with Wolfe Street 123.5 ft. to Patrick than north with Patrick.

Shreve paying to Alexander and heirs on the 13th of September of each year the rent of 20 pounds.

839:688

October 27, 1976

AAHA, as shown on plat, August 19, 1976, to consolidate and subdivide property acquired into 2 parcels, Lot 500 and Lot 501 of project block 5, DIP Urban Renewal. Property acquired from the following owners:

M.J. Oliver 773:438
M.G. Kelley 772:708
P.Shapiro 758:201
G. Hill 758:201
E.O. Carroll 755:23
H.S. Grenadier 749:311
M. Taylor 748:441
B. & W. Ginsburg 744:644
Gerber 742:182
Hinckle 741:475; 700:417
O. & R. Carter 764:235
D. Bresler 756:576
Reynolds 738:711, 714
Kerr & Salus 791:448
Ruffner 776:361, 364
Adem 817:385

#309-311 S. Alfred Street

791:448
December 27, 1974

Clarence Kern and Henry Salus, Trustees, to ARHA, two lots.

1. Beginning at the intersection of Duke and Alfred. West on Duke 30 ft., then south and parallel to Alfred 75 ft., then east and parallel to Duke 30 ft., then north with Alfred to beginning.
2. Beginning 70 ft. south on Alfred (from the intersection of Duke and Alfred). South on Alfred 44 ft. to a 13.5 ft wide alley, then west and parallel to Duke 30 ft., then 44 ft. north and parallel to Alfred, then east 30 ft to beginning.

See will book 99:404; 138:90; 78:15.

138:90
July 26, 1937

R. R. Gillingham, unmarried, of Lorton, VA to Jacob Shapiro and Mollie Shapiro for \$1000. Lot number 2 described above. Being the same as 89:535.

89:535
February 23, 1927

Southern Aid Society of Virginia, Inc. to R.R. Gillingham, the double tenement house and lot #309, 311 S. Alfred Street. See book 69:6.

69:6

July 24, 1919

Mary A. Devitt to Southern Aid Society. See will of Thos. Devitt WB 1:480 (corporation court); DB 22:192; DB 23:335; DB 30:424; 41:188; 57:11; 68:?:

22:192

August 13, 1889

Michael B. Harlow, commissioner of sale, to Harvey J. Peck of Fairfax of the second and John Harlow and Rose, his wife, of the third. Pursuant to a decree rendered on 13 April 1888 in Chancery court, Janney and Warfield, complainants and Thos Devitt's executors. (Lot # 2 described above). [Harlow is named executor in Thos Devitt's will of Oct. 29, 1887, probated November 14, 1887]

#904-912 Duke Street

817:389

1976

Circuit Court Case #514-A, ARHA vs. Martin L. Adem, et ux, et al. Property sold for \$315,000. Four lots, numbered 904-912 Duke Street. [Also owns #318-326 S. Patrick Street]

#914-918 Duke Street

245:91

May 19, 1947

William Purvis Reynolds and Ruth Bibb Reynolds, his wife, desire to subdivide property acquired from 237:43 into 3 lots, #914, 916, 918 Duke Street. See Plat 245:92.

237:43

December 9, 1946

Ruth C. Cragg and earl M. Cragg, her husband, to Wm. P. Reynolds and Ruth, his wife. Three parcels of land. Two come from 228:102 and the third deeded to Cragg from C.R. Leake, Sr.

228:102

April 25, 1946

Joseph Chauncey's widow and heirs to R. Cragg. Chauncey died intestate in 1918. See books 11:440 and 15:544.

11:440
June 4, 1882

John Henderson, special commissioner to Jos. E. Chauncey, see 12:79.

#920 Duke Street

758:201
June 8, 1973

Philip Shapiro and Phyllis Shapiro, his wife, and Burton D. Borden and Anne S., his wife, to ARHA. Beginning on the south side of Duke 59.10 ft east of Patrick, then east with Duke 20 ft; then south 100 ft. to alley; west 20 ft; and north. Being the same property from 619:23.

619:23
January 25, 1965

Jane Colton Thomas to Shapiro and Borden. Lot described above (being from 582:319) and 112 square ft. lot with two-story cinder block building (being from 617:239).

582:319
August 9, 1963

J.T. Moton Realty to J.C. Thomas. Lot at #920 Duke Street, with the exception of strip to Ruth Craig (237:41).

236:32
October 26, 1946

Deed of Trust. Cecil Roy Leake, Sr. and Elizabeth M. , his wife, to Robinson Moncure and Courtland Davis, lot at #920 Duke Street for \$3,500.

236:30
November 13, 1946

Bargain and Sale by Fannie Hook, widow, to C.R. Leake and wife, being same property as 27:266 and according to will book 4:255 (will of John W. Hook).

27:266
March 10, 1892

Deed from Emma Pitcher to John W. Hook same lot as in 14:539 for \$1500.

14:539
August 5, 1884

John T. Nalls and Amelia, his wife, to Emma Pitcher, wife of Elijah, for \$220. Being part of a larger lot conveyed to Nalls by John W. Henderson, special commissioner.

12:79
June 17, 1882

John W. Henderson, sp. commissioner to J. T. Nalls of Alexandria. As decreed in the corporation court of Alexandria in April 1882 suit of equity between John W. Henderson and wife, complainants, and E. H. Gregory and wife and others, defendants. J. W. Henderson appointed to sell part of the land in said order (May 20, 1882). Sold for \$640. Four lots show on plat.

#922 Duke Street

776:361
November 26, 1973

Peoples Trust Company of New Jersey, Trustees for Wm. K. Harryman, dec'd, to Ruffner and wife.

Lot known as #922 Duke Street Beginning at a point 59.10 ft. east on Duke Street (from the corner of Duke and Patrick), then south and parallel with Patrick 100 ft to an alley, then west parallel to Duke 13.7 ft., then north 100 ft to Duke, then east with Duke 13.7 ft. to beginning. [west line shared with Margretta Nalls and Spouse] [see 617:239]

#924 Duke Street

773:438
April 5, 1974

Circuit Court Case #928-A, filed 4/5/74. ARHA (petitioner) vs. Wm. H. Oliver, dec'd, and Mary J. Oliver, surviving. Property sold for \$19,500.

Beginning on the south side of Duke, 33 ft. east of Patrick and at the center of a small covered alley between the lot of ground adjoining on the west, and running east on Duke 13.3 ft, to the center of the partition between the frame house on the lot of ground hereby conveyed and the frame house adjoining on the east; then south and parallel to Patrick 100 ft. to an alley 10 ft. wide; then west with alley 13.3 ft, then north 100 ft. to Duke Street. Also known as #924 Duke Street

#928 Duke Street

772:709
April 1, 1974

Circuit Court Case #928-A, filed 4/1/74. ARHA (petitioner) vs. Midren Grove Kelly. Property sold for \$28,000.

Beginning on the South side of Duke with the east side of Patrick and running thence east on Duke 19.10 ft., then south parallel with Patrick 100 ft. to an alley 10 ft. wide; then west with alley 19.10 ft. to Patrick; then north with Patrick 100 ft. Also known as #928 Duke.

#308 Patrick Street

See Gerber to ARHA 742:182 and 700:417.

681:324
April 11, 1968

Ellis W. Jones and Mary E. Jones to Murray J. Goldberg, Trustee. Sell lot #308 Patrick Street

Beginning from a point 110 ft south on Patrick (from intersection with Duke), then south 15.10 ft south on Patrick, then 123.5 ft east parallel with Duke to an alley, then north with alley 15.10 ft, then west with alley (parallel to Duke) 123.5 ft. [See 485:222]

#310 S. Patrick Street

See Gerber to ARHA 742:182 and 700:417.

681:327
June 27, 1967

Pearl Weatherspoon, married, and Melvin Tibbs and Catherine, his wife, to M.J. Goldberg and Beatrice, wife.

Beginning from a point 125.10 ft. south on Patrick (from intersection with Duke), then south on Patrick 17.3 ft, then east parallel with Duke 123.5 ft (along center line of an alley 2.5 ft wide), then 17.3 ft north parallel with Patrick and west 123.5 ft parallel with Duke. [see Deed Book 288:356].

APPENDIX B
SITE FORM

APPENDIX C

GLOSSARY

APPENDIX C

Glossary

American Stoneware a highly fired ceramic with a gray, vitrified body, often decorated with cobalt blue and given a salt glaze. Though first produced as early as 1720, it was popular as a utilitarian ware after the turn of the 19th-century.

Annular Decoration concentric bands of colored slip applied by lathe to ceramics before glazing. This style was popular in the late 18th and early 19th-centuries.

Astbury a hard, red bodied refined earthenware with a lead glaze producing a ginger or light brown surface coloration. Astbury was manufactured in England in the second quarter of the 18th-century.

Automatic Machine-Made Glass the modern, mechanical technique of glass manufacture introduced in the early 20th-century.

Clinker burned or partially burned pieces of coal or coal impurities.

Coarse Earthenware ceramic with a soft, water absorbent paste fired at 1000-1900°F. Coarse wares, whether red or buff bodied, were usually used in food preparation and storage.

Creamware refined earthenware with a buff body and a clear lead glaze producing a cream colored surface. Creamware was originally manufactured by Thomas Astbury and Thomas Whieldon in England in middle of the 18th-century, and was produced in America until around 1820.

Crown Finish a two-part bottle finish patented in 1892 for carbonated beverages.

Cup Bottom a common late 19th-century mold attribute leaving a horizontal seam around the body of the vessel near the heel.

Cut Nail a nail cut from sheet iron, first produced ca. 1790 that gradually replaced the hand wrought nail.

Davis Finish a common late 19th to early 20th century two-part finish found mostly on medicine bottles. The lip has a rounded profile and flat or rounded top.

Embossed having molded letters, numbers or designs in raised relief.

Free Blown blown glass which is not shaped in a mold, but is manipulated manually with measuring and shaping tools. This glass usually predates the American Revolution.

Ironstone a hard, refined earthenware with a white body under a clear glaze. First introduced in 1800, it is often grouped with whiteware under terms such as "Stone China" or "White Granite." Ironstone is still manufactured today.

Jackfield gray or purple bodied refined earthenware with a dark brown to black lead glaze, produced in Shropshire and Staffordshire in the second half of the 18th-century.

Kaolin a fine white clay used for making pipe bowls and stems, and wig curlers.

Kaolin Pipe Stem Measurement following the "Harrington Theory" (Hume 1969), different stem hole diameters (gauged by 1/64") can represent five successive time periods from 1620 to 1800.

Lead Glaze a coating of silica and lead oxide that becomes glassy when applied to hardened clay and fired.

Lipping Tool a clamplike device used to finish the neck of a hand-blown or mold-blown bottle. Lipping tools were initially used in the mid-19th-century, and their use continued until the introduction of mechanical bottle manufacture in the early 20th-century.

Mocha a brown fern-like decoration, often found on annular ware, created from a mixture of tobacco juice and urine. Mocha decorated ceramics were made throughout most of the 19th-century.

Mold-Blown a process of glass container manufacture in which glass was forced by means of air pressure from a blowpipe into a mold the desired shape of the finished container. Certain types of mold-blown glass can date to as early as 1750 (2-part mold), or to the 1850s (3-part vertical body mold), but the use of molds in general continued until the advent of machine manufactured glass.

Mortar a mixture of lime, coarse sand and water used in brick wall construction. Early mortar was chalky, with visible oyster fragments, whereas later mortar, or Portland cement (dating from 1899), was harder and grayer, with less shell and more sand.

Owens Suction Scar a mark on a bottle base left by the shearing of the glass from the mold, characteristic of the first successful fully automatic bottle-making machine developed by Michael Owens in 1903. It had widespread use through the 1920s, with production ending by the late 1940s.

Patent Lip a one-part bottle finish, exhibiting a narrow lip, flat top and sides, and slightly rounded underside. The patent lip generally occurred on medicine or extract bottles of the late 19th or early 20th-century.

Pearlware a refined earthenware, considered a technological improvement over the yellow-hued creamwares. A small amount of crushed flint was added to the paste for a whiter body, and cobalt was added to the glaze to produce a white, if slightly blue-tinted, surface. The generally accepted date range for pearlware is 1780 to 1820. A variety of decorative techniques were applied to the ware: shell edging, annular decoration, transfer printing among others. Each has a specific date range within the overall pearlware range.

Peasant Palette on pearlware, a handpainted delicate floral decoration in orange, brown, yellow, blue and olive green.

Plaster a mixture of lime, coarse sand and water used in interior wall construction. As with mortar, the earlier plaster had a higher shell content than the later plaster.

Porcelain a highly fired vitreous ceramic which is translucent in strong light. Chinese porcelain dates from the T'ang Dynasty (A.D. 618-906) onward and is found on colonial sites from the mid-16th-century onward, however European porcelain was not produced until the mid-18th-century.

Post Bottom a late 19th to 20th-century bottle mold attribute leaving a centered concavity on the base.

Redware a red bodied earthenware.

Refined Earthenware ceramic with a soft, absorbent body fired between 1400-1900oF. Refined earthenwares include Jackfield, creamware, pearlware and whiteware, and are commonly used as tableware.

Rockingham/Bennington a buff-bodied refined earthenware with a mottled yellow and brown glaze. Rockingham ware was first manufactured in Swinton, England during the late 18th-century. The ware was first manufactured in North America in Bennington, Vermont by Norton and Fenton in the early 1840s, and was produced into the 20th-century.

Salt Glaze a ceramic glaze usually found on stoneware achieved by throwing salt into the kiln during firing.

Shell Edged a rim decoration consisting of a combination of relief molding and painting which produced a feather-like pattern emanating from the rim edge; the decoration is not a precise dating tool, but it has been recognized that poorly executed designs are generally more prevalent on later wares, especially whitewares.

Slag concretions of cinders containing iron oxide or vitreous pools. Slag is a by-product of metal or glass working.

Solarized a feature of certain container glass in which manganese was added to enhance clarity; exposure to ultraviolet rays in sunlight turns the glass a distinctive light purple or amethyst color; the process was most commonly used in the late 19th and early 20th-centuries.

Spall a glass or ceramic fragment which has splintered off.

Sponge Ware usually whiteware, with a decoration applied by sponge or soft rags.

Stoneware a vitreous, often salt glazed ceramic fired at 2100-2400oF.

Transfer Print a design from a specially inked copper engraving which is transferred to a glazed ceramic surface. This technique for mass production was first used in the 1750s and continues today.

White Salt Glazed Stoneware a fine all white English stoneware commonly used as tableware which was developed in the early 18th-century. Common patterns for this ware, such as "Barley" and "Dot, Diaper and Basket", post-date the late 1740s, when block molds for stonewares were introduced.

Whiteware hard bodied refined earthenware seen as having evolved technologically from pearlware, as the paste, or body, was made harder and whiter, and the amount of cobalt subsequently reduced. The accepted date for the introduction of whiteware is between 1820 to 1830, and like ironstone, it is still produced today.

Wire Nail a round shafted steel nail not produced in great numbers until the late 19th-century.

Yellow-ware a yellow bodied refined earthenware with a clear glaze producing a characteristic dull yellow surface. The ceramic was first produced in the late 1820s and was manufactured into the first quarter of the 20th-century.

Note: Sources for the material presented include: Ingersoll 1971; Jones and Sullivan 1985; Magid, Beidleman and Napoli 1982; Miller 1980, 1991; Noel Hume 1969; South 1971.

APPENDIX D
ARTIFACT INVENTORY CODES

APPENDIX D

ALFRED STREET BAPTIST CHURCH Artifact Inventory Codes

The inventory is presented in Bag Number order. Some of the entries were abbreviated in order to fit on the printed page. A list of the abbreviated entries follows:

Column Headings:

PH	Phase
STP	Shovel Test Pit
TR	Trench
STR	Stratum
LVL	Level
FEAT	Feature
SCTN	Section
MATER	Material
SUB1, etc.	Subtechnologies
BCL	Body Color
GCL	Glaze Color
DCL	Decoration Color
BAG	Bag Number
ART	Artifact Number

Column Data:

<u>GROUP</u>		<u>CLASS</u>	
ACT	Activity	AMMO	Ammunition
AGRIC	Agricultural	BOTT	Bottle
ARCH	Architectural	C/F	Clothing/Footwear
D/I	Domestic/Industrial	C/T	Coin/Token
DOM	Domestic	CM	Construction Material
ELECT	Electric	COCKL	Cockle
FAUN	Fauna	CONTR	Container
FLOR	Flora	CUT	Cutlery
IND	Industrial	D/P	Drainage/Plumbing
MODRN	Modern	ELECT	Electrical
PER	Personal	FAST	Fastener
PREH	Prehistoric	FC/S	Food Consumption/Serving
REL	Religious	FPREP	Food Preparation
UNREC	Unrecognizable	FSTOR	Food Storage
		FURN	Furniture

CLASS (cont.)

G/MM	Glass/Metal Manufacturing
G/H	Grooming/Hygiene
HARD	Hardware
JEWEL	Jewelry
L/H	Lighting and Heating
MAMM	Mammal
MODRN	Modern
O	Other
OYS	Oyster
REC	Recreation
STAT	Stationery
TOB	Tobacco
UNREC	Unrecognizable
VESS	Vessel
WALNT	Walnut

MATER

<u>MATERIAL</u>
ALUM
BRICKG
CA
CE
CER
CHCO
CLINK
COMP
CONC
CONG
EGSHEL
FA
FGL
GL
GRANIT
GRAPHT
LEATH
LTMORT
MORT
MPEARL
PLSTC
PORC
RE
SHMORT
SHPL
STYRO
SW
SYN

WG	Window Glass
WMETAL	White Metal

TYPOLOGY

2P/SEP	2 Piece Mold, Separate Base
AMSW	American Stoneware
AST	Astbury
AUTO	Automatic
BB	Black Basalt
BLOWN	Blown-in-Mold
C/HWN	Cut or Hand Wrought Nail
C/HWS	Cut or Hand Wrought Spike
CASTLE	Castleford
CHIN	Chinese
CUTN	Cut Nail
CUTS	Cut Spike
CW	Creamware
EURO	European
FREE	Free Blown
HWN	Hand Wrought Nail
HWS	Hand Wrought Spike
IJACK	Imitation Jackfield
IS	Ironstone
MOLD	Molded
PRESS	Press Molded
PW	Pearlware
RB	Rockingham/Bennington
RW	Redware
SAUTO	Semi-Automatic
TG	Tin Enameled
UNRECB	Unrecognizable Brown
GL	Stoneware
UNRECG	Unrecognizable Grey
GRAPHT	Stoneware
LEATH	Unrecognizable Nail
LTMORT	Whieldon
MORT	Wire Nail
MPEARL	Wire Spike
PLSTC	White Salt Glazed
PORC	Whiteware
RE	Yellow Ware
SHMORT	
SHPL	
STYRO	
SW	
SYN	

FUNCTION

CART	Cartridge
CHAMBER	Chamber Pot
COND	Condiment

FUNCTION (cont.)

DPIPE	Drain Pipe
FLOWER	Flower Pot
FW	Flatware
HW	Hollow Ware
LBULB	Lightbulb
MEASCUP	Measuring Cup
PHARM	Pharmaceutical
RTILE	Roof Tile
TCUP	Tea Cup
TPOT	Tea Pot

SUB3

A/HP	Annular/Hand Painted
A/M	Annular/Mocha
ANN	Annular
CCLIP	Crown Cap Lip
DLIP	Davis Lip
FLIP	Flanged Lip
FLOW	Flow Blue
FROST	Frosted
HP	Hand Painted
IRONOX	Iron Oxide
PLIP	Patent Lip
PPLT	Pleasant Palette
PRLIP	Prescription Lip
SD	Slip Decorated
SPONGE	Sponge Ware
TILIP	Turned In Lip
TOLIP	Turned Out Lip
TP	Transfer Printed

SUBTECH 3

Albany-Slipped Interior	ALB/I
Anchor Closure	ANCHR
Bristol-Slipped Interior	BRI/I
Crown Cap	CCAP
Cork Closure	CORKC
Lead-Glazed Interior	LG/I
Lightning Stopper	LIGHT
Screw Exterior	S/EXT
Salt-Glazed Interior	SG/I
Stopper Closure	STOPC
Tin-Glazed Interior	TG/I
Unglazed Interior	UG/I
Interior Wash	W/I

SUB4

Banded	BAND
Flattened String Rim	FSTRING
Laid on Ring	LAID
Octagonal Rim	OCT
Royal Rim	ROYAL
Rim Painted	RP
Shell Edge	SE

SUBTECH 4

Cup Bottom	CUP
Decoration on Exterior	DEC/E
Decoration on Interior	DEC/I
Decoration on Interior and Exterior	DEC/IE
Glass-Tipped Pontil	GTIP
Post Bottom	POST

SUB5

Floral	FLOR
Geometric	GEO
Landscape	LAND
Oriental	ORIENT

SUBTECH 2

Alkaline-Glazed Exterior	AG/E
Bristol-Slipped Exterior	BRI/E
Fire Polished	FPREP
Glazed Exterior	G/E
Lead-Glazed Exterior	LG/E
Lipping Tool	LTOOL
Salt-Glazed Exterior	SG/E
Tin-Glazed Exterior	TG/E
Unglazed Exterior	UG/E
Exterior Wash	W/E

SUBTECH 5

SUB7 **SUBTECH 7**

BURN	Burned
BUTCH	Butchered
EMBOS	Embossed
INCIS	Incised
MMARK	Maker's Mark
MOLD	Molded
MOLT	Molten
OG	Overglaze
SPALL	Spalled
STAMPED	Stamped

COLOR (Body, glaze, and decoration)

AMB	Amber
AQU	Aqua
BLK	Black
BLU	Blue
BRN	Brown
BUF	Buff
CLR	Clear
GLD	Gold
GRN	Green
GRY	Grey
OLV	Olive
ORG	Orange
PNK	Pink
POL	Polychrome
PUR	Purple
SIL	Silver
WHT	White
YEL	Yellow

APPENDIX E
ARTIFACT INVENTORY

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART	
1	0	1	A	0	0			12 DOM	BOTT	GL			BOD										CLR				1	1
1	0	1	A	0	0			3 DOM	BOTT	GL			BOD										AMB				1	2
1	0	1	A	0	0			1 DOM	BOTT	GL			LIP		S/EXT								AMB				1	3
1	0	1	A	0	0			1 DOM	BOTT	GL	MOLD		BASE									GRN				1	4	
1	0	1	A	0	0			1 DOM	BOTT	GL			BOD									GRN				1	5	
1	0	1	A	0	0			1 ARCH	CM	WG													AQU				1	6
1	0	1	A	0	0			1 ARCH	CM	BRICK																	1	7
1	0	1	A	0	0			5 MODRN	MODRN	SYN		TILE											VARIOUS				1	8
1	0	1	A	0	0			2 MODRN	MODRN	PLSTC												VARIOUS				1	9	
1	0	1	B	0	0			1 ARCH	CM	BRICK													SM FRAG				2	1
1	0	2	A	0	0			76 DOM	BOTT	GL	AUTO		BOD										CLR				3	1
1	0	2	A	0	0			2 DOM	BOTT	GL	AUTO		BASE									EMBOS	CLR	"2""L85"		3	2	
1	0	2	A	0	0			4 DOM	BOTT	GL	AUTO		LIP		S/EXT								CLR				3	3
1	0	2	A	0	0			3 DOM	BOTT	GL	AUTO		BOD										GRN				3	4
1	0	2	A	0	0			1 DOM	BOTT	GL	AUTO		BASE										GRN				3	5
1	0	2	A	0	0			1 DOM	BOTT	GL	MOLD		BOD									AMB		RUFFLED SURFACE		3	6	
1	0	2	A	0	0			2 DOM	UNREC	FGL												CLR	RED	FLASHED		3	7	
1	0	2	A	0	0			6 ARCH	CM	WG												AQU				3	8	
1	0	2	A	0	0			1 ARCH	HARD	FA	CUTN																3	9
1	0	2	A	0	0			1 D/I	HARD	FA		NUT															3	10
1	0	2	A	0	0			6 ARCH	CM	BRICK																	3	11
1	0	2	A	0	0			3 MODRN	MODRN	SYN	TILE												VARIOUS				3	12
1	0	2	B	0	0			1 DOM	FSTOR	SW	AMSW	HW	BOD	W/I	SG/E							GRY				4	1	
1	0	2	B	0	0			1 DOM	FC/S	RE	RB		BOD								SPALL				4	2		
1	0	2	B	0	0			2 DOM	UNREC	FGL												CLR	RED	FLASHED		4	3	
1	0	2	B	0	0			3 DOM	BOTT	GL		BOD										GRN				4	4	
1	0	2	B	0	0			1 D/I	TOOL	FA	UNREC												POSS FILE OR TOOL HANDLE (CORRODED)				4	5
1	0	2	B	0	0			6 D/I	CONTR	FA	CAN															4	6	
1	0	2	B	0	0			1 ARCH	CM	SHPL																4	7	
1	0	2	B	0	0			5 FAUN	OYS	SHELL																4	8	
1	0	2	B	0	0			2 D/I	L/H	CLINK																4	9	
1	0	2	B	0	0			3 D/I	L/H	COAL																4	10	
1	0	2	B	0	0			1 ARCH	CM	BRICK													WIDTH=4", THICK=2.5"			4	11	
1	0	2	B	0	0			1 ARCH	CM	BRICK													WIDTH=4", THICK=1.75"			4	12	
1	0	3	A	0	0			1 PER	TOB	KAOLIN	5/64	PIPE	STEM													5	1	
1	0	3	A	0	0			1 DOM	FC/S	PORC	CHIN		BOD													5	2	
1	0	3	A	0	0			1 DOM	FC/S	RE	WW	HW	BOD										WW/PW				5	3
1	0	3	A	0	0			2 DOM	CONTR	CE	RW	FLOWER	BOD													5	4	
1	0	3	A	0	0			2 DOM	BOTT	GL			BOD									AMB	(AUTO)			5	5	
1	0	3	A	0	0			3 DOM	BOTT	GL			BOD									GRN	(AUTO)			5	6	
1	0	3	A	0	0			2 DOM	BOTT	GL	MOLD		BOD									CLR				5	7	
1	0	3	A	0	0			1 DOM	BOTT	GL			BOD									OLV	THIN			5	8	
1	0	3	A	0	0			1 DJI	UNREC	GL												CLR	THIN ROD			5	9	
1	0	3	A	0	0			1 DOM	BOTT	GL	AUTO	BASE										CLR				5	10	
1	0	3	A	0	0			16 DOM	UNREC	FGL												CLR	FROSTED FLORAL DEC			5	11	
1	0	3	A	0	0			49 ARCH	CM	WG												AQU				5	12	
1	0	3	A	0	0			4 ARCH	CM	LTMORT																5	13	
1	0	3	A	0	0			5 FAUN	OYS	SHELL																5	14	
1	0	3	A	0	0			2 ARCH	HARD	FA	CUTN															5	15	
1	0	3	A	0	0			1 ARCH	HARD	FA	CUTS															5	16	
1	0	3	A	0	0			1 ARCH	HARD	FA		BRACKET														5	17	
1	0	3	A	0	0			1 ARCH	CM	BRICK																5	18	
1	0	3	A	0	0			7 MODRN	MODRN	SYN																5	19	
1	0	3	A	0	0			1 PREH															QUARTZ FLAKE FRAG				5	20
1	0	3	B	0	0			1 ARCH	CM	WG												AQU				6	1	
1	0	3	B	0	0			1 DOM	FC/S	RE	WW	HW	BOD													6	2	
1	0	3	B	0	0			4 FAUN	OYS	SHELL																6	3	
1	0	3	B	0	0			5 ARCH	CM	WOOD													FRAGS FROM POST				6	4
1	0	4	A	0	0			1 PER	REC	GL		MARBLE	W									GRN				7	1	
1	0	4	A	0	0			6 DOM	CONTR	CE	RW	FLOWER	F													7	2	
1	0	4	A	0	0			1 DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E							BRN				7	3	
1	0	4	A	0	0			1 ELECT	L/H	GL	LTBULB											CLR				7	4	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART		
1	0	4	A	0	0			12	DOM	BOTT	GL	MOLD		BOD									CLR	(AUTO)		7	5		
1	0	4	A	0	0			1	DOM	BOTT	GL	AUTO		BASE									AMB			7	6		
1	0	4	A	0	0			4	DOM	BOTT	GL	AUTO		BOD									AMB			7	7		
1	0	4	A	0	0			5	ARCH	CM	WG												AQU			7	8		
1	0	4	A	0	0			4	DOM	UNREC	FGL												POL		GRN/BLU/PUR SWIRLED	7	9		
1	0	4	A	0	0			1	DOM	BOTT	GL			BOD									OLV		THIN PATINATED PANEL	7	10		
1	0	4	A	0	0			2	D/I	UNREC	FA													FLAT FRAGS		7	11		
1	0	4	A	0	0			4	ARCH	HARD	FA	WIREN														7	12		
1	0	4	A	0	0			2	ARCH	HARD	FA	CUTN														7	13		
1	0	4	A	0	0			10	MODRN	MODRN	SYN		TILE											VARIOUS		7	14		
1	0	4	A	0	0			1	ARCH	CM	SHMORT													SM @ OF SHELL		7	15		
1	0	4	A	0	0			1	D/I	L/H	COAL															7	16		
1	0	4	A	0	0			2	FAUN	MAMM	BONE															7	17		
1	0	4	A	0	0			2	FAUN	OYS	SHELL															7	18		
1	0	4	A	0	0			19	ARCH	CM	BRICK															7	19		
1	0	5	A	0	0			2	UNREC	UNREC	CE			RIM	UG/I	UG/E								EMBOS	BUF	THICK FLAT FRAGS, ..ON, ..	8	1	
1	0	5	A	0	0			1	UNREC	UNREC	CE			BOD	UG/I	UG/E								EMBOS	BUF	THICK FLAT FRAG, .. CO; ..	8	2	
1	0	5	A	0	0			3	UNREC	UNREC	CE			BOD	UG/I	UG/E								SPALL	BUF	THICK FLAT FRAGS	8	3	
1	0	5	A	0	0			3	DOM	UNREC	FGL													MOLD	CLR	STARBURST PATTERN	8	4	
1	0	5	A	0	0			4	ARCH	CM	WG													AQU			8	5	
1	0	5	A	0	0			1	DOM	UNREC	FGL													AQU		FROSTED FLORAL DEC	8	6	
1	0	5	A	0	0			1	DOM	FC/S	RE	IJACK	HW	RIM													8	7	
1	0	5	A	0	0			9	DOM	BOTT	GL			BOD										CLR			8	8	
1	0	5	A	0	0			1	DOM	BOTT	GL	MOLD		BOD										CLR			8	9	
1	0	5	A	0	0			1	DOM	BOTT	GL	AUTO		BOD										CLR			8	10	
1	0	5	A	0	0			1	DOM	BOTT	GL	MOLD		BOD										CLR		PANEL CORNER	8	11	
1	0	5	A	0	0			3	DOM	BOTT	GL			BOD										AMB			8	12	
1	0	5	A	0	0			5	DOM	BOTT	GL			BOD										AQU			8	13	
1	0	5	A	0	0			1	DOM	BOTT	GL	MOLD		BOD									EMBOS	AQU	"S."	8	14		
1	0	5	A	0	0			1	DOM	BOTT	GL	MOLD		SH									AQU		SM (BLOWN)	8	15		
1	0	5	A	0	0			1	DOM	VESS	GL			BOWL	RIM									CLR		IRIDESCENT	8	16	
1	0	5	A	0	0			2	DOM	VESS	GL			BOWL	BOD									CLR		IRIDESCENT	8	17	
1	0	5	A	0	0			9	ARCH	HARD	FA	CUTN															8	18	
1	0	5	A	0	0			6	ARCH	HARD	FA	WIREN															8	19	
1	0	5	A	0	0			8	MODRN	MODRN	SYN		TILE											VARIOUS			8	20	
1	0	5	A	0	0			1	MODRN	MODRN	SYN																8	21	
1	0	5	A	0	0			37	ARCH	CM	BRICK																8	22	
1	0	5	A	0	0			3	D/I	L/H	COAL																8	23	
1	0	5	A	0	0			1	FAUN	OYS	SHELL																8	24	
1	0	5	B	0	0			2	DOM	FSTOR	SW	AMSW	HW	BOD	SG/E									GRY	CLR		9	1	
1	0	5	B	0	0			1	DOM	FPREP	RE	YW	HW	RIM										SPALL			9	2	
1	0	5	B	0	0			1	DOM	FC/S	RE	IJACK	HW	RIM													9	3	
1	0	5	B	0	0			1	DOM	FC/S	PORC		HW	BOD													9	4	
1	0	5	B	0	0			3	DOM	FC/S	RE	IS		BOD										SPALL			9	5	
1	0	5	B	0	0			2	DOM	FC/S	RE	WW		RIM										SPALL			9	6	
1	0	5	B	0	0			1	DOM	UNREC	RE		HW	BOD									MOLD	BUF	GRN	9	7		
1	0	5	B	0	0			1	DOM	CONTR	CE	RW	FLOWER	BOD													9	8	
1	0	5	B	0	0			1	DOM	CONTR	CE	RW	FLOWER	BASE													1.5"DIAM.	9	9
1	0	5	B	0	0			1	PER	FAST	GL		BUTTON	W										BLK		2-PIECE ROUND, FACETED	9	10	
1	0	5	B	0	0			1	PER	FAST	BONE		BUTTON	F												2-HOLE	9	11	
1	0	5	B	0	0			2	DOM	UNREC	FGL														GRN			9	12
1	0	5	B	0	0			1	DOM	BOTT	GL		WINE	BOD											OLV			9	13
1	0	5	B	0	0			1	DOM	BOTT	GL			BOD											AMB			9	14
1	0	5	B	0	0			3	DOM	VESS	GL			BOD											WHT		MILK GLASS	9	15
1	0	5	B	0	0			1	DOM	FSTOR	GL	AUTO	JAR	LIP	S/EXT										CLR			9	16
1	0	5	B	0	0			1	DOM	BOTT	GL	MOLD		BASE										CLR		PROB AUTO	9	17	
1	0	5	B	0	0			35	DOM	BOTT	GL			BOD											CLR			9	18
1	0	5	B	0	0			6	DOM	BOTT	GL	MOLD		BOD										CLR			9	19	
1	0	5	B	0	0			73	ARCH	CM	WG													AQU			9	20	
1	0	5	B	0	0			1	REL	VESS	GL			BASE										CLR		COMMUNION GLASS	9	21	
1	0	5	B	0	0			1	REL	VESS	GL			BASE										AQU		POSS COMMUNION GLASS OR VIAL	9	22	
1	0	5	B	0	0			19	DOM	UNREC	FGL													AQU		FLORAL FROSTED DEC	9	23	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART				
1	0	5		B	0	0			2 DOM	BOTT	GL	MOLD		BOD									AQU				9	24			
1	0	5		B	0	0			1 DOM	BOTT	GL	AUTO	SOFT	BOD									EMBOS	AQU		MOLTEN, "...[RET]URN.."	9	25			
1	0	5		B	0	0			6 DOM	BOTT	GL			BOD										AQU				9	26		
1	0	5		B	0	0			4 DOM	BOTT	GL	MOLD		BOD										AQU		SM BOTT OR VIAL	9	27			
1	0	5		B	0	0			8 DOM	L/H	GL		LAMP	BOD									CLR		FROSTED	9	28				
1	0	5		B	0	0			9 DOM	BOTT	GL	MOLD		BASE/BOD									PUR		SLIGHTLY SOLARIZED	9	29				
1	0	5		B	0	0			4 ARCH	CM	LTMORT																9	30			
1	0	5		B	0	0			1 D/I	L/H	CLINK																9	31			
1	0	5		B	0	0			2 D/I	L/H	COAL																9	32			
1	0	5		B	0	0			2 D/I	L/H	SLAG																9	33			
1	0	5		B	0	0			2 DOM	VESS	GL		BOWL	RIM									CLR	POL	IRIDESCENT	9	34				
1	0	5		B	0	0			20 DOM	VESS	GL		BOWL	BOD									CLR	POL	IRIDESCENT	9	35				
1	0	5		B	0	0			1 PER	TOB	KAOLIN		PIPE	STEM												NOT MEASUREABLE	9	36			
1	0	5		B	0	0			4 FAUN	MAMM	BONE													BUTCH		1 BUTCHERED	9	37			
1	0	5		B	0	0			23 FAUN	OYS	SHELL																	9	38		
1	0	5		B	0	0			4 MODRN	MODRN	SYN		TILE													VARIOUS	9	39			
1	0	5		B	0	0			1 MODRN	MODRN	SYN																9	40			
1	0	5		B	0	0			1 MODRN	MODRN	PLSTC														WHT			9	41		
1	0	5		B	0	0			4 ARCH	CM	BRICK																	9	42		
																									WHITE METAL FLAT FRAGS, NEWSPAPER FRAGS ATTACHED						
1	0	5		B	0	0			1 D/I	UNREC	COMP															9	43				
1	0	5		B	0	0			1 ARCH	CM	BRICK														WIDTH=3.7, TH=2.3	9	44				
1	0	5		B	0	0			67 ARCH	HARD	FA	CUTN															9	45			
1	0	5		B	0	0			8 ARCH	HARD	FA	WIREN															9	46			
1	0	5		B	0	0			1 D/I	HARD	FA		SCREW														9	47			
1	0	5		B	0	0			1 D/I	CONTR	FA													c.150 CAN &/OR BUCKET FRAGS							
1	0	5		B	0	0			3 DOM	FURN	FA														MATTRESS SPRINGS	9	49				
1	0	5		C	0	0			1 DOM	FC/S	PORC	CHIN		BOD		HP								BLU		10	1				
1	0	5		C	0	0			1 DOM	FC/S	PORC	UNREC	TCUP	RIM											MOLD		10	2			
1	0	5		C	0	0			1 DOM	FC/S	RE	AST		BOD										MOLD		10	3				
1	0	5		C	0	0			2 DOM	FC/S	CE	RW		BOD	LG/I	LG/E									BRN		10	4			
1	0	5		C	0	0			1 DOM	FC/S	RE	RB	HW	BASE													10	5			
1	0	5		C	0	0			2 DOM	FC/S	RE	RB	HW	BOD													10	6			
1	0	5		C	0	0			3 DOM	FC/S	RE	PW	HW	BOD		HP		DEC/E							BLU		10	7			
1	0	5		C	0	0			1 DOM	FC/S	RE	PW		BOD													10	8			
1	0	5		C	0	0			1 DOM	FSTOR	SW		HW	BOD	SG/E	HP		DEC/E	FLORAL							GRY CLR BLU		10	9		
1	0	5		C	0	0			1 DOM	FSTOR	SW		HW	BOD	SG/E									BUF CLR		10	10				
1	0	5		C	0	0			1 DOM	FSTOR	SW	CROCK	RIM	SG/E									BUF CLR		10	11					
1	0	5		C	0	0			1 DOM	FSTOR	SW		BOD										SPALL				10	12			
1	0	5		C	0	0			1 PER	FAST	PORC		BUTTON	W											WHT	SM 4-HOLE			10	13	
1	0	5		C	0	0			28 DOM	BOTT	GL			BOD												AQU			10	14	
1	0	5		C	0	0			1 DOM	BOTT	GL	MOLD		BOD											EMBOS	AQU	".S.."		10	15	
1	0	5		C	0	0			1 DOM	BOTT	GL	MOLD		BASE												PANEL CORNER (BLOWN)	10	16			
1	0	5		C	0	0			29 ARCH	CM	WG															AQU		10	17		
1	0	5		C	0	0			2 ARCH	CM	WG														CLR			10	18		
1	0	5		C	0	0			5 DOM	L/H	GL		LAMP	BOD												CLR		10	19		
1	0	5		C	0	0			4 DOM	BOTT	GL			BOD												BLU	AQUA BLUE			10	20
1	0	5		C	0	0			4 D/I	UNREC	FA																FLAT FRAGS		10	21	
1	0	5		C	0	0			2 D/I	UNREC	UNREC																WHITE METAL		10	22	
1	0	5		C	0	0			7 ARCH	HARD	FA	UNRECN																	10	23	
1	0	5		C	0	0			1 ARCH	HARD	FA	CUTN																	10	24	
1	0	5		C	0	0			11 ARCH	HARD	FA	C/HWN																	10	25	
1	0	5		C	0	0			1 ARCH	CM	SHPL																		10	26	
1	0	5		C	0	0			1 D/I	L/H	CLINK																		10	27	
1	0	5		C	0	0			3 D/I	L/H	COAL																		10	28	
1	0	5		C	0	0			1 ACT	STAT	PAPER															NEWSPAPER FRAG		10	29		
1	0	5		C	0	0			2 MODRN	MODRN	SYN		TILE															10	30		
1	0	5		C	0	0			8 FAUN	MAMM	BONE																		10	31	
1	0	5		C	0	0			42 FAUN	OYS	SHELL																		10	32	
1	0	5		C	0	0			3 DOM	BOTT	GL		WINE	BOD											OLV			10	33		
1	0	5		C	0	0			1 ARCH	CM	BRICK															WIDTH=4", TH=2.5"		10	34		

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART			
1	0	5	C	0	0			1	ARCH	CM	BRICK														WIDTH=3.5", TH=2"	10	35			
1	0	6	A	0	0			1	ARCH	CM	WG													CLR		11	1			
1	0	6	A	0	0			1	ARCH	CM	WG													AQU		11	2			
1	0	6	A	0	0			1	DOM	BOTT	GL	AUTO	FLASK	BASE									EMBOS	AMB	"..OF THIS.." ON HEEL	11	3			
1	0	6	A	0	0			14	DOM	BOTT	GL	AUTO	FLASK	BOD									AMB			11	4			
1	0	6	A	0	0			16	DOM	BOTT	GL	AUTO		BOD									CLR			11	5			
1	0	6	A	0	0			1	DOM	BOTT	GL	AUTO		BASE									CLR			11	6			
1	0	6	A	0	0			2	DOM	BOTT	GL	AUTO		LIP								CLR			11	7				
1	0	6	A	0	0			1	DOM	BOTT	GL	AUTO		BOD								EMBOS	CLR	"SIN."	11	8				
1	0	6	A	0	0			1	PER	FAST	PORC												WHT	SM 2-HOLE		11	9			
1	0	6	A	0	0			1	PER	REC	GL		MARBLE	W									CLR	BLU	SWIRLED	11	10			
1	0	6	A	0	0			2	ARCH	HARD	FA	WIRES															11	11		
1	0	6	A	0	0			1	UNREC	UNREC	CA														RECTANGULAR BAND		11	12		
1	0	6	A	0	0			4	D/I	L/H	COAL																11	13		
1	0	6	A	0	0			9	MODRN	MODRN	SYN		TILE														11	14		
1	0	6	A	0	0			1	UNREC	UNREC	UNREC													CRYSTALINE SUBSTANCE		11	15			
1	0	7	A	0	0			1	DOM	FC/S	RE	PW	HW	BOD													12	1		
1	0	7	A	0	0			1	DOM	FC/S	RE	IS	FW	BOD													12	2		
1	0	7	A	0	0			1	DOM	FC/S	RE	IS	FW	BOD									MOLD			12	3			
1	0	7	A	0	0			1	DOM	CONTR	CE	RW	FLOWER	BOD													12	4		
1	0	7	A	0	0			1	UNREC	UNREC	CE	UNREC		BOD										SPALL	BUF	BRN	POSS DPIPE	12	5	
1	0	7	A	0	0			1	DOM	VESS	GL	MOLD		BOD									SPALL			MILK GLASS	12	6		
1	0	7	A	0	0			1	DOM	BOTT	GL	MOLD		BOD									EMBOS	AMB		PANEL	12	7		
1	0	7	A	0	0			1	DOM	BOTT	GL			BOD										AMB				12	8	
1	0	7	A	0	0			8	DOM	BOTT	GL			BOD									CLR				12	9		
1	0	7	A	0	0			1	DOM	BOTT	GL		WINE	BOD									OLV				12	10		
1	0	7	A	0	0			2	MODRN	MODRN	SYN		TILE												VARIOUS			12	11	
1	0	7	A	0	0			1	ARCH	HARD	FA	WIREN															12	12		
1	0	7	A	0	0			1	ARCH	HARD	FA	C/HWN															12	13		
1	0	7	A	0	0			1	D/I	UNREC	FA													FLAT FRAG			12	14		
1	0	7	A	0	0			2	FAUN	MAMM	BONE												BUTCH			1 BUTCHERED	12	15		
1	0	7	A	0	0			9	ARCH	CM	BRICK																12	16		
1	0	8	A	0	0			1	PER	TOB	KAOLIN		PIPE	BOWL									MOLD			ROULETTED, STAR PATTERN	13	1		
1	0	8	A	0	0			2	DOM	FC/S	PORC	UNREC		HW	BOD												13	2		
1	0	8	A	0	0			5	DOM	FC/S	RE	WW		BOD									SPALL				13	3		
1	0	8	A	0	0			1	DOM	BOTT	GL	BLOWN		LIP/NECK	CORK/C TOOL									CLR				13	4	
1	0	8	A	0	0			2	DOM	BOTT	GL	BLOWN		NECK									CLR				13	5		
1	0	8	A	0	0			2	DOM	BOTT	GL		WINE	BOD									OLV				13	6		
1	0	8	A	0	0			1	DOM	BOTT	GL	BLOWN		SH									CLR				13	7		
1	0	8	A	0	0			1	DOM	BOTT	GL	MOLD		BOD									CLR			(BLOWN)	13	8		
1	0	8	A	0	0			1	DOM	VESS	GL			BOD									CLR			FROSTED	13	9		
1	0	8	A	0	0			1	ARCH	CM	WG												AQU				13	10		
1	0	8	A	0	0			4	MODRN	MODRN	SYN		TILE												VARIOUS				13	11
1	0	8	A	0	0			2	ARCH	HARD	FA	CUTN																13	12	
1	0	8	A	0	0			2	FAUN	OYS	SHELL																	13	13	
1	0	8	A	0	0			11	ARCH	CM	BRICK																13	14		
1	0	8	A	0	0			3	D/I	L/H	COAL																	13	15	
1	0	8	A	0	0			1	D/I	L/H	SLAG																	13	16	
1	9	0	A	0	0			1	PER	FAST	PORC		BUTTON													4-HOLE		14	1	
1	9	0	A	0	0			3	FAUN	BIRD	EGSHEL																	14	2	
1	9	0	A	0	0			4	DOM	FC/S	RE	IS	HW	BOD														14	3	
1	9	0	A	0	0			10	DOM	FC/S	RE	IS	FW	BOD														14	4	
1	9	0	A	0	0			3	DOM	FC/S	RE	IS	FW	RIM														14	5	
1	9	0	A	0	0			1	DOM	FC/S	RE	IS	HW	RIM									DEC/IE	MOLD	YEL		14	6		
1	9	0	A	0	0			2	DOM	FC/S	RE	PW		BOD														14	7	
1	9	0	A	0	0			1	DOM	FC/S	RE	PW	HW	BOD		ANN												14	8	
1	9	0	A	0	0			2	DOM	FC/S	RE	FW	RIM		HP	SE								SPALL			BLU PW/WW	14	9	
1	9	0	A	0	0			1	DOM	FC/S	RE	IS	FW	BOD									GEO	SPALL	BLU		14	10		
1	9	0	A	0	0			1	DOM	FC/S	RE	IS	FW	RIM									FLORAL	SPALL	BLU	BEADED	14	11		
1	9	0	A	0	0			1	DOM	FC/S	PORC		HW	BOD			TP						FLORAL	OG		POL DEC=PNK,YEL,GRN,BRN	14	12		
1	9	0	A	0	0			1	DOM	FC/S	PORC		HW	BOD														14	13	
1	9	0	A	0	0			2	DOM	CONTR	CE	RW	FLOWER	BASE															14	14
1	9	0	A	0	0			14	DOM	CONTR	CE	RW	FLOWER	BOD															14	15

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART						
1	9	0	A	0	0			14	DOM	BOTT	GL			BOD									AMB				14	16					
1	9	0	A	0	0			4	DOM	BOTT	GL	AUTO		BOD									AMB				14	17					
1	9	0	A	0	0			1	DOM	BOTT	GL	MOLD		BOD									AMB				14	18					
1	9	0	A	0	0			1	DOM	VESS	GL	MOLD	TUMBLER	RIM								CLR			ANCHOR CLOSURE	14	19						
1	9	0	A	0	0			2	DOM	BOTT	GL	AUTO		LIP/BASE	CORKC							CLR			MEDIUM SQUARE, OWENS	14	20						
1	9	0	A	0	0																			FROSTED DEC, POSS LAMP									
1	9	0	A	0	0			2	DOM	VESS	GL			BOD								CLR			CHIMNEY	14	21						
1	9	0	A	0	0			1	DOM	BOTT	GL	MOLD	LIQUOR	BOD								EMBOS	CLR		"..[LA]W FORBID.. THIS B[OTTLE]"	14	22						
1	9	0	A	0	0			11	DOM	BOTT	GL			BOD								CLR				14	23						
1	9	0	A	0	0			2	DOM	BOTT	GL			BOD								PUR			SOLARIZED	14	24						
1	9	0	A	0	0			1	DOM	BOTT	GL	MOLD		BOD								EMBOS	AQU		DESIGN	14	25						
1	9	0	A	0	0			1	DOM	BOTT	GL			BOD								AQU			AQU/GRN	14	26						
1	9	0	A	0	0			19	ARCH	CM	WG											AQU				14	27						
1	9	0	A	0	0			8	ARCH	HARD	FA	WIREN															14	28					
1	9	0	A	0	0			2	ARCH	HARD	FA	CUTN															14	29					
1	9	0	A	0	0			8	D/I	HARD	FA		STRIP														14	30					
1	9	0	A	0	0			3	ARCH	HARD	FA	UNRECN															14	31					
1	9	0	A	0	0			1	DOM	BOTT	FA	AUTO		CAP	CCAP												14	32					
1	9	0	A	0	0			10	MODRN	MODRN	SYN		TILE														14	33					
1	9	0	A	0	0			2	D/I	L/H	COAL																14	34					
1	9	0	A	0	0			3	D/I	L/H	SLAG																14	35					
1	9	0	A	0	0			8	D/I	L/H	CLINK																14	36					
1	9	0	A	0	0			20	ARCH	CM	BRICK																14	37					
1	9	0	A	0	0			2	FAUN	OYS	SHELL																14	38					
1	9	0	A	0	0			13	FAUN	MAMM	BONE											BUTCH			1 BUTCHERED	14	39						
1	9	0	A	0	0			1	PREH															QUARTZ FLAKE			14	40					
1	0	10	A	0	0			1	PER	FAST	BONE	#10	BUTTON	F											FLAT BACK			15	1				
1	0	10	A	0	0			1	PER	FAST	GL		BUTTON	W											4-HOLE, MILK GLASS			15	2				
1	0	10	A	0	0			1	DOM	BOTT	GL		WINE	BASE											W/ KICK			15	3				
1	0	10	A	0	0			11	DOM	BOTT	GL		WINE	BOD													15	4					
1	0	10	A	0	0			4	DOM	BOTT	GL		BOD												THIN			15	5				
1	0	10	A	0	0			1	DOM	BOTT	GL		BOD												GRN			15	6				
1	0	10	A	0	0			10	DOM	BOTT	GL		BOD												AMB			15	7				
1	0	10	A	0	0			4	DOM	BOTT	GL	MOLD	LIP/RIM												AMB			15	8				
1	0	10	A	0	0			3	DOM	BOTT	GL	MOLD		BOD											PUR			SOLARIZED	15	9			
1	0	10	A	0	0			1	DOM	VESS	GL	MOLD		LIP	S/EXT											PUR			SOLARIZED	15	10		
1	0	10	A	0	0			2	DOM	BOTT	GL	MOLD		BASE											EMBOS	PUR		"[YANJNKEE...""IOM", MOLTEN, SOLARIZED	15	11			
1	0	10	A	0	0			1	DOM	BOTT	GL	MOLD		BOD											EMBOS	PUR		"W.A. ""7TH", SOLARIZED	15	12			
1	0	10	A	0	0			1	DOM	BOTT	GL	MOLD		BOD											EMBOS	PUR		".IO.", SOLARIZED	15	13			
1	0	10	A	0	0			1	DOM	BOTT	GL	MOLD		BOD											EMBOS	PUR		"WA.", SOLARIZED	15	14			
1	0	10	A	0	0			1	DOM	BOTT	GL	MOLD		BOD											EMBOS	PUR		"53.", SOLARIZED	15	15			
1	0	10	A	0	0			36	DOM	BOTT	GL			BOD															15	16			
1	0	10	A	0	0			5	DOM	BOTT	GL	MOLD		BOD															15	17			
1	0	10	A	0	0			15	DOM	L/H	GL	LAMP		BOD														15	18				
1	0	10	A	0	0			1	DOM	FSTOR	GL	AUTO	JAR	LIP	S/EXT													15	19				
1	0	10	A	0	0			2	DOM	BOTT	GL	MOLD	FLASK	BASE/BOD													RECESSED PANELS			15	20		
1	0	10	A	0	0			2	DOM	BOTT	GL	MOLD		BASE														SM OVAL SHAPED			15	21	
1	0	10	A	0	0			1	DOM	BOTT	GL	BLOWN		LIP	CORKC	LTOOL	DLIP													15	22		
1	0	10	A	0	0			1	DOM	BOTT	GL	MOLD		BOD														(BLOWN)			15	23	
1	0	10	A	0	0			1	DOM	VESS	GL	MOLD	TUMBLER	RIM														ANCHOR CLOSURE			15	24	
1	0	10	A	0	0			42	DOM	BOTT	GL			BOD														AQU			15	25	
1	0	10	A	0	0			1	DOM	VESS	GL	MOLD		BOD													AQU			15	26		
1	0	10	A	0	0			1	DOM	BOTT	GL	MOLD		BOD													AQU			(BLOWN)	15	27	
1	0	10	A	0	0			1	DOM	BOTT	GL	MOLD		BOD																		15	28
1	0	10	A	0	0			1	DOM	BOTT	GL	MOLD		SH													EMBOS	AQU		"BAKING POWDER" (BLOWN)	15	29	
1	0	10	A	0	0			1	DOM	BOTT	GL	MOLD		BOD												EMBOS	AQU		".. D.C."	15	30		
1	0	10	A	0	0			7	ARCH	CM	WG																	CLR				15	31
1	0	10	A	0	0			2	DOM	UNREC	FGL																	CLR			STARBURST PATTERN	15	32
1	0	10	A	0	0			8	ARCH	CM	WG																	AQU				15	33
1	0	10	A	0	0			4	DOM	FC/S	RE	IS	PLATE	RIM																	15	34	
1	0	10	A	0	0			3	DOM	FC/S	RE	IS	PLATE	BOD																	15	35	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART		
1	0	10	A	0	0			9	DOM	FC/S	RE	IS	HW	BOD													15	35	
1	0	10	A	0	0			1	DOM	FC/S	RE	WW		BOD													15	36	
1	0	10	A	0	0			1	DOM	FC/S	RE	WW		RIM													15	37	
1	0	10	A	0	0			3	DOM	FC/S	RE	YW	BOWL	BOD													15	38	
1	0	10	A	0	0			1	DOM	FC/S	RE	IS	PLATE	RIM													15	39	
1	0	10	A	0	0			2	DOM	FC/S	RE	IS	PLATE	RIM													15	40	
1	0	10	A	0	0			8	DOM	FC/S	RE	IS	HW	RIM													15	41	
1	0	10	A	0	0			1	DOM	FC/S	CE	RW	HW	BOD	LG/I	LG/E											15	42	
1	0	10	A	0	0			1	DOM	FC/S	CE	RW	HW	BOD	LG/I												15	43	
1	0	10	A	0	0			4	DOM	FC/S	RE	PW		BOD													15	44	
1	0	10	A	0	0			1	DOM	FC/S	RE	PW	FW	BOD													15	45	
1	0	10	A	0	0			1	DOM	FC/S	RE	PW	HW	BOD													15	46	
1	0	10	A	0	0			1	DOM	FC/S	RE	PW	HW	BOD													15	47	
1	0	10	A	0	0			1	DOM	FC/S	RE	UNREC	HW	BOD	LG/I	UG/E	HP	DEC/E									15	48	
1	0	10	A	0	0			1	DOM	VESS	PORC	UNREC		BOD													15	49	
1	0	10	A	0	0			1	DOM	FC/S	PORC	UNREC	FW	RIM													15	50	
1	0	10	A	0	0			1	DOM	FC/S	PORC	UNREC	FW	BOD													15	51	
1	0	10	A	0	0			1	DOM	FSTOR	SW	AMSW	CROCK	RIM	W/I	SG/E											15	52	
1	0	10	A	0	0			2	DOM	FSTOR	SW	AMSW	CROCK	BOD	W/I	SG/E											15	53	
1	0	10	A	0	0			17	MODRN	MODRN	SYN		TILE														15	54	
1	0	10	A	0	0			9	D/I	L/H	COAL																15	55	
1	0	10	A	0	0			13	ARCH	CM	BRICK																15	56	
1	0	10	A	0	0			2	FAUN	MAMM	BONE																	15	57
1	0	10	A	0	0			3	FAUN	BIRD	BONE																	15	58
1	0	10	A	0	0			17	FAUN	OYS	SHELL																	15	59
1	0	10	A	0	0			1	ARCH	D/P	CER	RW	DPIPE	BOD													15	60	
1	0	10	A	0	0			1	UNREC	UNREC	UNREC																15	61	
1	0	10	A	0	0			1	D/I	UNREC	FA																15	62	
1	0	10	A	0	0			1	D/I	HARD	FA		NUT														15	63	
1	0	10	A	0	0			21	D/I	HARD	FA		STRIP														15	64	
1	0	10	A	0	0			9	ARCH	HARD	FA	CUTN															15	65	
1	0	10	A	0	0			2	ARCH	HARD	FA	WIREN															15	66	
1	0	10	A	0	0			2	ARCH	HARD	FA	WIREN															15	67	
1	0	10	A	0	0			1	ARCH	HARD	FA	CUTN															15	68	
1	0	10	A	0	0			1	ARMS	AMMO	CA		CART														"U.M.C. ""BB"" 38S&W", CENTER-FIRED		
1	0	10	A	0	0			3	D/I	CONTR	FA		BUCKET	BOD														15	69
1	0	10	A	0	0			2	D/I	CONTR	FA		BUCKET	HANDLE														15	70
1	0	10	A	0	0			2	D/I	HARD	CA		WIRE															15	71
1	0	10	A	0	0			2	D/I	UNREC	CA																	15	72
1	0	10	B	0	0			1	DOM	FC/S	PORC	UNREC	HW	RIM		HP			OG		ORG						16	73	
1	0	10	B	0	0			2	DOM	FC/S	PORC	UNREC	HW	BOD														16	74
1	0	10	B	0	0			1	DOM	FC/S	PORC	UNREC		BASE														16	75
1	0	10	B	0	0			1	DOM	FSTOR	SW	AMSW	HW	BOD		SG/E											16	76	
1	0	10	B	0	0			1	DOM	FSTOR	SW	AMSW	HW	BOD		SG/E											16	77	
1	0	10	B	0	0			2	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E											16	78	
1	0	10	B	0	0			1	DOM	FC/S	RE	IJACK	HW	BOD													16	79	
1	0	10	B	0	0			1	DOM	FC/S	RE	RW	HW	BOD	LG/I	LG/E											16	80	
1	0	10	B	0	0			8	DOM	FC/S	RE	CW		BOD													16	81	
1	0	10	B	0	0			4	DOM	FC/S	RE		FW	RIM													16	82	
1	0	10	B	0	0			1	DOM	FC/S	RE	PW	TPOT	SPOUT													16	83	
1	0	10	B	0	0			1	DOM	FC/S	RE	PW	TCUP	HANDLE													16	84	
1	0	10	B	0	0			1	DOM	FC/S	RE	PW		BOD		TP			GEO	SPALL							16	85	
1	0	10	B	0	0			1	DOM	FC/S	RE	PW		BOD		TP											16	86	
1	0	10	B	0	0			2	DOM	FC/S	RE	PW															16	87	
1	0	10	B	0	0			1	DOM	FC/S	RE	PW															16	88	
1	0	10	B	0	0			1	DOM	FC/S	RE	PW															16	89	
1	0	10	B	0	0			1	DOM	FC/S	RE	PW															16	90	
1	0	10	B	0	0			1	DOM	FC/S	RE	PW															16	91	
1	0	10	B	0	0			1	DOM	FC/S	RE	IS	BOWL	BASE													16	92	
1	0	10	B	0	0			2	DOM	FC/S	RE	IS		BOD													16	93	
1	0	10	B	0	0			2	DOM	FC/S	RE	IS															16	94	
1	0	10	B	0	0			2	DOM	FC/S	RE	IS															16	95	
1	0	10	B	0	0			2	DOM	FC/S	RE	IS															16	96	
1	0	10	B	0	0			1	DOM	FC/S	RE	WW		BOD		TP			DEC/I	SPALL							16	97	
1	0	10	B	0	0			1	DOM	FC/S	RE	WW		BOD		TP			DEC/I	GEO	SPALL						16	98	
1	0	10	B	0	0			1	DOM	FC/S	RE	WW		BOD													16	99	
1	0	10	B	0	0			6	ARCH	HARD	FA	UNRECN															16	23	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART			
1	0	10	B	0	0			2	ARCH	HARD	FA	C/HWN															16	24		
1	0	10	B	0	0			2	D/I	UNREC	FA															FLAT FRAGS	16	25		
1	0	10	B	0	0			1	D/I	UNREC	CA															POSS LRG GROMMET	16	26		
1	0	10	B	0	0			1	DOM	BOTT	GL		WINE	BOD											OLV	HEAVY PATINA	16	27		
1	0	10	B	0	0			2	DOM	BOTT	GL			BOD											AQU	AQU/GRN	16	28		
1	0	10	B	0	0			1	DOM	BOTT	GL			BOD											AQU		16	29		
1	0	10	B	0	0			1	DOM	BOTT	GL	MOLD		BOD										EMBOS	AQU	"..A.." ON PANEL (BLOWN)	16	30		
1	0	10	B	0	0			1	DOM	BOTT	GL	BLOWN		BASE											AQU	SM ROUND	16	31		
1	0	10	B	0	0			8	ARCH	CM	WG															AQU		16	32	
1	0	10	B	0	0			1	DOM	VESS	GL	MOLD		RIM											CLR		16	33		
1	0	10	B	0	0			2	DOM	BOTT	GL	MOLD		BOD										CLR	PANEL	16	34			
1	0	10	B	0	0			2	DOM	BOTT	GL			BOD										CLR		16	35			
1	0	10	B	0	0			2	ARCH	CM	WG													CLR		16	36			
1	0	10	B	0	0			1	DOM	BOTT	GL		BASE											PUR	SOLARIZED	16	37			
1	0	10	B	0	0			1	D/I	L/H	COAL																16	38		
1	0	10	B	0	0			2	FAUN	MAMM	BONE																	16	39	
1	0	10	B	0	0			2	D/I	L/H	CLINK																16	40		
1	0	10	B	0	0			1	D/I	L/H	SLAG																16	41		
1	0	10	B	0	0			40	FAUN	OYS	SHELL																16	42		
1	0	10	B	0	0			1	ARCH	CM	BRICK																	16	43	
1	0	11	A	0	0			1	DOM	FC/S	RE	PW		BOD										SPALL			17	1		
1	0	11	A	0	0			1	PER	REC	PORC		MARBLE	W											WHT	SMALL	17	2		
1	0	11	A	0	0			1	DOM	BOTT	GL			BOD											CLR		17	3		
1	0	11	A	0	0			2	ARCH	CM	WG														CLR		17	4		
1	0	11	A	0	0			2	DOM	BOTT	GL			BOD											AQU		17	5		
1	0	11	A	0	0			3	DOM	BOTT	GL			BOD											PUR	SLIGHTLY SOLARIZED	17	6		
1	0	11	A	0	0			1	DOM	BOTT	GL	AUTO		BOD											GRN	GHOST ENAMEL "..G.."	17	7		
1	0	11	A	0	0			1	ARCH	HARD	FA	WIREN																17	8	
1	0	11	A	0	0			1	FAUN	MAMM	BONE														BUTCH		17	9		
1	0	11	A	0	0			1	D/I	L/H	COAL																	17	10	
1	0	11	A	0	0			2	FAUN	OYS	SHELL																	17	11	
1	0	11	A	0	0			4	ARCH	CM	BRICK																	17	12	
1	0	11	A	0	0			16	MODRN	MODRN	SYN	TILE														VARIOUS		17	13	
1	0	11	B	0	0			1	PER	FAST	PORC	BUTTON														WHT	SM 4-HOLE	18	1	
1	0	11	B	0	0			1	PER	TOB	KAOLIN	PIPE	BOWL													MOLD		18	2	
1	0	11	B	0	0			1	DOM	FC/S	PORC	CHIN	BASE		HP												BLU		18	3
1	0	11	B	0	0			1	DOM	FC/S	RE	YW	BOWL	BOD															18	4
1	0	11	B	0	0			3	DOM	FC/S	RE	PW	BASE																18	5
1	0	11	B	0	0			8	DOM	FC/S	RE	PW	BOD												SPALL		18	6		
1	0	11	B	0	0			1	DOM	FC/S	RE	PW	BOD		TP										SPALL	BLU	18	7		
1	0	11	B	0	0			3	DOM	FC/S	RE	PW	BOD												SPALL	BLU	18	8		
1	0	11	B	0	0			2	DOM	FC/S	RE	CW	TPOT	BOD											SPALL		18	9		
1	0	11	B	0	0			2	DOM	FC/S	RE	CW	BOD												BLU		18	10		
1	0	11	B	0	0			1	DOM	FPREP	CE	RW	HW	BOD	UG/I	LG/E											BLK		18	11
1	0	11	B	0	0			1	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E										BRN		18	12	
1	0	11	B	0	0			1	DOM	FSTOR	SW	AMSW	HW	BOD		UG/E													18	13
1	0	11	B	0	0			3	ARCH	CM	WG															AQU		18	14	
1	0	11	B	0	0			1	ARCH	CM	WG															CLR		18	15	
1	0	11	B	0	0			2	ARCH	CM	BRICK																	18	16	
1	0	11	B	0	0			3	D/I	L/H	COAL																	18	17	
1	0	11	B	0	0			2	FAUN	MAMM	BONE																	18	18	
1	0	11	B	0	0			1	FAUN	CLAM	SHELL																	18	19	
1	0	11	B	0	0			30	FAUN	OYS	SHELL																	18	20	
1	0	11	B	0	0			1	MODRN	MODRN	SYN	TILE																18	21	
1	0	12	A	0	0			1	ACT	TRADE	LEAD		SEAL	W											STAMP					
1	0	12	A	0	0			1	PER	STAT	CHCO		PENCIL														BALE SEAL "BRANCH VIL. ""..O.C.A. RY." THICK	19	1	
1	0	12	A	0	0			1	PER	REC	PORC		MARBLE		UNDEC													19	2	
1	0	12	A	0	0			1	DOM	CONTR	CE	RW	FLOWER	BOD														19	3	
1	0	12	A	0	0			1	DOM	FC/S	RE	IJACK	HW	BASE														19	4	
1	0	12	A	0	0			1	DOM	FC/S	RE	IJACK	HW	BOD														19	5	
1	0	12	A	0	0			1	DOM	FC/S	RE	PW	FW	RIM		HP	SE									BLU		19	6	
1	0	12	A	0	0			1	DOM	FC/S	RE	PW	HW	BOD		ANN		DEC/I		SPALL					POL DEC=YEL, BRN		19	7		
1	0	12	A	0	0			1	DOM	FC/S	RE	PW	HW															19	8	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART	
1	0	12	A	0	0			1 DOM	FC/S	RE	PW		BOD								SPALL					19	9	
1	0	12	A	0	0			1 DOM	FC/S	RE	PW	FW	BASE								SPALL					19	10	
1	0	12	A	0	0			1 DOM	FC/S	RE	IS		BOD								SPALL					19	11	
1	0	12	A	0	0			16 ARCH	CM	WG												AQU					19	12
1	0	12	A	0	0			1 DOM	UNREC	FGL											MOLD	CLR		STARBURST PATTERN		19	13	
1	0	12	A	0	0			4 DOM	BOTT	GL		WINE	BOD								OLV					19	14	
1	0	12	A	0	0			2 DOM	BOTT	GL			BOD								AMB					19	15	
1	0	12	A	0	0			8 DOM	BOTT	GL			BOD								CLR					19	16	
1	0	12	A	0	0			5 DOM	BOTT	GL			BOD								AQU					19	17	
1	0	12	A	0	0			3 DOM	L/H	GL		LAMP	BOD								CLR			CHIMNEY		19	18	
1	0	12	A	0	0			1 DOM	BOTT	GL	MOLD		BASE								AQU			AQU/GRN (BLOWN)		19	19	
1	0	12	A	0	0			6 DOM	BOTT	GL	MOLD		BOD								AQU			AQU/GRN (BLOWN)		19	20	
1	0	12	A	0	0			1 DOM	BOTT	GL	MOLD		BOD								EMBOS	AQU		"THIS.. IS.."		19	21	
1	0	12	A	0	0			1 DOM	BOTT	GL	MOLD		BOD								EMBOS	AQU		"CO."		19	22	
1	0	12	A	0	0			1 DOM	BOTT	GL	MOLD		BOD								EMBOS	AQU		".I.."		19	23	
1	0	12	A	0	0			1 DOM	BOTT	GL	MOLD		BOD								EMBOS	AQU		".CO..", PANEL		19	24	
1	0	12	A	0	0			1 D/I	L/H	COAL																19	25	
1	0	12	A	0	0			1 ARCH	CM	BRICK																19	26	
1	0	12	A	0	0			1 D/I	HARD	FA		STRIP														19	27	
1	0	12	A	0	0			1 D/I	HARD	FA		WIRE												POSS CLASP		19	28	
1	0	12	A	0	0			1 D/I	HARD	FA		WIRE												THICK LOOP, POSS BUCKLE		19	29	
1	0	12	A	0	0			1 ARCH	HARD	FA	WIREN															19	30	
1	0	12	A	0	0			8 ARCH	HARD	FA	CUTN															19	31	
1	0	12	A	0	0			3 ARCH	HARD	FA	UNRECN															19	32	
1	0	12	A	0	0			1 ARCH	HARD	FA	CUTS															19	33	
1	0	12	A	0	0			1 ARCH	HARD	FA	HWN															19	34	
1	0	12	A	0	0			38 FAUN	OYS	SHELL																19	35	
1	0	12	A	0	0			12 MODRN	MODRN	SYN		TILE												VARIOUS		19	36	
1	0	12	B	0	0			1 DOM	FC/S	RE		HW	BOD	ANN							SPALL		POL	DEC=BLU,BRN		20	1	
1	0	12	B	0	0			1 DOM	FC/S	RE	PW	HW	BOD													20	2	
1	0	12	B	0	0			1 DOM	FSTOR	SW	AMSW	HW	BOD								SPALL	RED		LOW FIRED		20	3	
1	0	12	B	0	0			2 DOM	BOTT	GL		WINE	BOD								OLV					20	4	
1	0	12	B	0	0			1 DOM	BOTT	GL			BOD								OLV			THIN		20	5	
1	0	12	B	0	0			1 DOM	BOTT	GL			BOD								MOLTEN	AQU				20	6	
1	0	12	B	0	0			1 DOM	BOTT	GL			BOD								AQU					20	7	
1	0	12	B	0	0			1 DOM	BOTT	GL	MOLD		BASE								AQU			AQU/GRN		20	8	
1	0	12	B	0	0			2 ARCH	CM	WG												AQU					20	9
1	0	12	B	0	0			2 FAUN	MAMM	BONE											BUTCH					20	10	
1	0	12	B	0	0			11 FAUN	OYS	SHELL																20	11	
1	0	12	B	0	0			4 ARCH	HARD	FA	CUTN															20	12	
1	0	12	B	0	0			1 D/I	UNREC	FA														HOLLOW FRAG, POSS MACHINE PART		20	13	
1	1	0	A	0	0			1 DOM	FC/S	RE	IS	HW	BOD										BLU	SKY BLU/E		21	1	
1	1	0	A	0	0			1 ARCH	CM	LTMORT																21	2	
1	1	0	A	0	0			5 D/I	L/H	COAL																21	3	
1	1	0	A	0	0			17 ARCH	CM	BRICK																21	4	
1	1	0	A	0	0			1 ARCH	CM	SLATE																21	5	
1	1	0	A	0	0			1 FAUN	OYS	SHELL																21	6	
1	1	0	A	0	0			5 FLOR	UNREC	WOOD																21	7	
1	2	0		0	0			1 ACT	C/T	CA	1893	COIN	W												U.S. INDIAN HEAD PENNY		22	1
1	2	0	A	0	0			1 ACT	C/T	CA	1890	COIN	W												U.S. INDIAN HEAD PENNY		23	1
1	2	0	A	0	0			9 ARCH	CM	BRICK																23	2	
1	2	0	A	0	0			4 ARCH	CM	WG																23	3	
1	2	0	A	0	0			2 ARCH	HARD	FA	C/HWN															23	4	
1	2	0	A	0	0			1 FLOR	UNREC	WOOD																23	5	
1	2	0	A	0	0			1 ACT	C/T	CA	1897	COIN	W												U.S. INDIAN HEAD PENNY		24	1
1	2	0	A	0	0			9 ARCH	CM	WG																24	2	
1	2	0	A	0	0			3 ARCH	HARD	FA	CUTN															24	3	
1	2	0	A	0	0			5 D/I	L/H	COAL																24	4	
1	2	0	A	0	0			1 ARCH	CM	BRICK																24	5	
1	2	0	A	0	0			3 FAUN	CLAM	SHELL																24	6	
1	2	0	A	0	0			2 ARCH	CM	LTMORT																24	7	
1	2	0	A	0	3			1 ACT	C/T	CA	1889	COIN	W												U.S. INDIAN HEAD PENNY		25	1

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART			
1	2	0	A	0	3			1 ACT	C/T	CA	1890	COIN	W												U.S. INDIAN HEAD PENNY	25	2			
1	2	0	A	0	3			2 ARCH	HARD	FA	CUTN															25	3			
1	2	0	A	0	3			1 ARCH	CM	WG																25	4			
1	2	0	A	0	3			1 D/I	L/H	COAL																25	5			
1	2	0	A	0	3			1 ARCH	CM	BRICK																25	6			
1	2	0	A	0	3			1 FLOR	UNREC	WOOD																25	7			
1	2	0	A	0	4			1 ARCH	CM	BRICK															W/ SHELL MORTAR (SM @ OF SHELL)	26	1			
1	2	0	A	0	4			2 ARCH	HARD	FA	CUTN															26	2			
1	2	0	B	0	4			1 ARCH	CM	BRICK			F												W=4", TH=2.25"	27	1			
1	2	0	B	0	4			15 ARCH	CM	BRICK			F												W/ SHELL MORTAR	27	2			
1	2	0	B	0	4			2 ARCH	CM	BRICK			F												27	3				
1	2	0	B	0	4			1 ARCH	CM	BRICKG			F												27	4				
1	2	0	B	0	4			1 FLOR	UNREC	WOOD			F												27	5				
1	2	0	B	0	4			1 ARCH	CM	SLATE															27	6				
1	3	0	A	0	0			4 MODRN	MODRN	PLSTC															VARIOUS	28	1			
1	3	0	A	0	0			1 ARCH	HARD	FA	STRIP														COMES TO POINT (POSS TOOL)	28	2			
1	3	0	A	0	0			1 DOM	BOTT	GL	MOLD		BASE												"H"	28	3			
1	3	0	A	0	0			1 DOM	BOTT	GL	AUTO		BOD													28	4			
1	3	0	A	0	0			1 DOM	CONTR	CE	RW	FLOWER	RIM													28	5			
1	3	0	A	0	0			6 ARCH	CM	WG															AQU	28	6			
1	3	0	A	0	0			2 D/I	L/H	COAL																28	7			
1	3	0	A	0	0			3 ARCH	CM	BRICK															W/ SHELL MORTAR	28	8			
1	3	0	A	0	2			3 ARCH	CM	CONG															MORTAR, COAL CONGLOMERATE	29	1			
1	3	0	A	0	2			5 ARCH	CM	SHMORT																29	2			
1	3	0	A	0	2			11 ARCH	CM	BRICK															W/ SHELL MORTAR	29	3			
1	3	0	A	0	2			2 D/I	L/H	COAL																29	4			
1	3	0	A	0	2			3 ARCH	CM	SLATE																29	5			
1	3	0	B	0	0			1 DOM	CONTR	CE	RW	FLOWER	RIM													30	1			
1	3	0	B	0	0			1 DOM	BOTT	GL	AUTO		W	CORKC											EMBOS	AQU	"DAVIS O.K. BAKING POWDER"	30	2	
1	3	0	B	0	0			1 DOM	BOTT	GL	WINE		BOD													OLV		30	3	
1	3	0	B	0	0			4 ARCH	CM	WG															AQU			30	4	
1	3	0	B	0	0			3 ELECT	L/H	GL	LTBULB														CLR			30	5	
1	3	0	B	0	0			7 ARCH	HARD	FA	CUTN																30	6		
1	3	0	B	0	0			2 ARCH	CM	CONC																		30	7	
1	3	0	B	0	0			8 ARCH	CM	LTMORT																		30	8	
1	3	0	B	0	0			5 D/I	L/H	CLINK																		30	9	
1	3	0	B	0	0			15 D/I	L/H	COAL																		30	10	
1	3	0	B	0	0			2 ARCH	CM	BRICK															W/ SHELL MORTAR (SM @ OF SHELL)			30	11	
1	3	0	B	0	0			7 ARCH	CM	BRICK																		30	12	
1	3	0	C	1	0			1 DOM	VESS	GL			BOD														MILK GLASS	31	1	
1	3	0	C	1	0			3 D/I	L/H	COAL																W/ SHELL MORTAR	31	2		
1	3	0	C	1	0			3 ARCH	CM	SHMORT																		31	3	
1	3	0	C	1	0			5 ARCH	CM	BRICK																W/ SHELL MORTAR	31	4		
1	3	0	C	2	0			2 ARCH	CM	SHMORT																		32	1	
1	3	0	C	2	0			1 ARCH	CM	BRICK																		32	2	
1	4	0	A	0	1			40 ARCH	CM	BRICK																W/ SHELL MORTAR	33	1		
1	4	0	A	0	1			2 FAUN	OYS	SHELL																		33	2	
1	4	0	A	0	1			5 ARCH	CM	SLATE																		33	3	
1	4	0	A	0	1			1 D/I	L/H	COAL																		33	4	
1	4	0	B	0	0			1 ARCH	CM	SHMORT																		34	1	
1	4	0	B	0	0			3 ARCH	CM	BRICK																		34	2	
1	5	0	A	0	0			2 DOM	BOTT	GL	AUTO	SOFT	LIP	S/EXT												GRN			35	1
1	5	0	A	0	0			36 DOM	BOTT	GL	AUTO	SOFT	LIP													GRN			35	2
1	5	0	A	0	0			3 DOM	BOTT	GL	AUTO	SOFT	BASE												EMBOS	CLR	" .9 "	35	3	
1	5	0	A	0	0			1 DOM	BOTT	GL	AUTO	SOFT	BOD												CLR		ENAMELED ".RIZED"	35	4	
1	5	0	A	0	0			9 DOM	BOTT	GL	AUTO	SOFT	BOD												CLR			35	5	
1	5	0	A	0	0			76 DOM	BOTT	GL			BOD												CLR			35	6	
1	5	0	A	0	0			12 DOM	VESS	GL			BOD												CLR		OR LAMP CHIMNEY	35	7	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART								
1	5	0	A	0	0			14	ELECT	L/H	GL		LTBULB										CLR				35	8							
1	5	0	A	0	0			2	DOM	BOTT	GL	MOLD		BOD									AMB		PANEL, RUFFLED SURFACE		35	9							
1	5	0	A	0	0			2	DOM	BOTT	GL	AUTO		LIP	S/EXT								CLR				35	10							
1	5	0	A	0	0			2	DOM	BOTT	GL	AUTO		LIP	S/EXT								AQU				35	11							
1	5	0	A	0	0			4	DOM	BOTT	GL	AUTO		BOD									AQU				35	12							
1	5	0	A	0	0			14	ARCH	CM	WG												AQU				35	13							
1	5	0	A	0	0			11	MODRN	MODRN	PLSTC												POL				35	14							
1	5	0	A	0	0			3	MODRN	MODRN	STYRO												WHT				35	15							
1	5	0	A	0	0			1	ARCH	HARD	FA			KEY	W										FLAT KEY "ILCO"				35	16					
1	5	0	A	0	0			1	ARCH	HARD	FA	CUTN																35	17						
1	5	0	A	0	0			1	ARCH	HARD	FA	WIREN																35	18						
1	5	0	A	0	0			1	DOM	CONTR	CE	RW	FLOWER	BOD														35	19						
1	5	0	A	0	0			1	D/I	UNREC	PORC														POSS INSULATOR FRAG				35	20					
1	5	0	A	0	0			3	MODRN	MODRN	SYN			TILE														35	22						
1	5	0	A	0	0			1	MODRN	MODRN	SYN			TILE											WHT				35	23					
1	5	0	A	0	0			3	ARCH	CM	LTMORT																	35	24						
1	5	0	A	0	0			9	ARCH	CM	BRICK														W/ LATE MORTAR				35	25					
1	5	0	A	0	0			3	UNREC	UNREC	UNREC														WHT				35	26					
1	5	0	A	0	0			1	PREH																QUARTZ FLAKE FRAG				35	27					
1	5	0	B	0	0			3	ELECT	L/H	GL		LTBULB											CLR				36	1						
1	5	0	B	0	0			5	DOM	BOTT	GL	AUTO	SOFT	BOD										GRN				36	2						
1	5	0	B	0	0			17	ARCH	CM	WG													AQU				36	3						
1	5	0	B	0	0			14	DOM	BOTT	GL			BOD									CLR				36	4							
1	5	0	B	0	0			1	DOM	BOTT	GL	AUTO	SOFT	SH									CLR		ENAMELED "[RO]CK CREEK"		36	5							
1	5	0	B	0	0			2	DOM	BOTT	GL	AUTO	SOFT	BASE									EMBOS	CLR	"DOUGLAS""3 47 16"		36	6							
1	5	0	B	0	0			2	DOM	BOTT	GL			BOD											AQU				36	7					
1	5	0	B	0	0			1	DOM	BOTT	GL	AUTO		LIP	S/EXT										AQU				36	8					
1	5	0	B	0	0			2	DOM	BOTT	GL	AUTO		BOD											CLR				36	9					
1	5	0	B	0	0			1	DOM	BOTT	GL	AUTO		RIM											CLR				36	10					
1	5	0	B	0	0			2	DOM	UNREC	FGL													CLR	RED	FLASHED		36	11						
1	5	0	B	0	0			3	DOM	UNREC	FGL													BLU		COBALT BLUE		36	12						
1	5	0	B	0	0			1	DOM	BOTT	GL	MOLD		BOD										AMB		PANEL, RUFFLED SURFACE		36	13						
1	5	0	B	0	0			1	DOM	BOTT	GL			BOD										PUR		SOLARIZED		36	14						
1	5	0	B	0	0			1	MODRN	MODRN	PLSTC													WHT				36	15						
1	5	0	B	0	0			1	MODRN	MODRN	SYN													WHT				36	16						
1	5	0	B	0	0			1	D/I	UNREC	PORC													WHT		POSS INSULATOR FRAG		36	17						
1	5	0	B	0	0			4	D/I	UNREC	CA															FLAT FRAGS				36	18				
1	5	0	B	0	0			2	ARCH	HARD	FA	WIREN																	36	19					
1	5	0	B	0	0			1	D/I	HARD	FA															UNREC MOLDED PLATE				36	20				
1	5	0	B	0	0			1	D/I	UNREC	FA																POSS KEROSENE LAMP PART				36	21			
1	5	0	B	0	0			2	ARCH	CM	LTMORT																		36	22					
1	5	0	B	0	0			5	ARCH	CM	BRICK																		36	23					
1	5	0	B	0	0			2	D/I	L/H	COAL																		36	24					
1	5	0	B	0	0			3	FAUN	OYS	SHELL																QUARTZ FLAKE FRAGS				36	25			
1	5	0	B	0	0			2	PREH																					36	26				
1	5	0	B	0	0			1	PREH																		QUARTZITE FLAKE FRAG				36	27			
1	6	0				0	15	7	ARCH	CM	BRICK															1 MEAS. THICK = 2"				37	1				
1	6	0				0	15	1	ARCH	CM	WG																		37	3					
1	6	0	A	0	0			1	PER	FAST	SHELL	#22	BUTTON	W													4-HOLE				38	1			
1	6	0	A	0	0			1	ARMS	AMMO	CA		CART	W													"F A 7 04"				38	2			
1	6	0	A	0	0			9	DOM	FC/S	RE	IS	PLATE	BOD			TP								GEO				BLU	38					
1	6	0	A	0	0			1	DOM	UNREC	FGL																	STARBURST PATTERN				38	4		
1	6	0	A	0	0			1	FLOR	NUT	PEANUT																			38	5				
1	6	0	A	0	0			1	DOM	BOTT	GL	AUTO		LIP/NECK	S/EXT												AMB				38	6			
1	6	0	A	0	0			4	DOM	BOTT	GL	AUTO		BOD														W/ DIAMOND PATTERN, SHIELD				38	7		
1	6	0	A	0	0			1	DOM	BOTT	GL	AUTO		BASE														"..URAGLAS"				38	8		
1	6	0	A	0	0			1	DOM	BOTT	GL	AUTO	FLASK	BASE														"48"				38	9		
1	6	0	A	0	0			1	DOM	BOTT	GL	AUTO	SOFT	LIP/NECK	CCAP		CCLIP													ENAMELED "16 FLUID OUNCES"				38	10
1	6	0	A	0	0			2	DOM	L/H	GL		LAMP	BOD																CHIMNEY, W/ FROSTED DEC				38	11
1	6	0	A	0	0			1	DOM	L/H	GL		LAMP	RIM																		38	12		

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART			
1	6	0	A	0	0			1 ELECT	L/H	GL		LTBULB											CLR				38	13		
1	6	0	A	0	0			8 DOM	BOTT	GL		BOD											CLR				38	14		
1	6	0	A	0	0			1 DOM	BOTT	GL	AUTO	LIP/NECK	S/EXT										CLR				38	15		
1	6	0	A	0	0			1 DOM	BOTT	GL	AUTO	LIP/NECK	S/EXT									EMBOS	CLR		W/ CAP, ..AL LA.."	38	16			
1	6	0	A	0	0			1 DOM	BOTT	GL	MOLD	FLASK	BOD									EMBOS	CLR		..LE"	38	17			
1	6	0	A	0	0			1 DOM	BOTT	GL	AUTO	FLASK	BASE									CLR				38	18			
1	6	0	A	0	0			1 DOM	BOTT	GL	AUTO	BASE										CLR				38	19			
1	6	0	A	0	0			1 DOM	BOTT	GL	BLOWN	LIP/SH	CORKC	LTOOL								CLR			SM, POSS PHARM	38	20			
1	6	0	A	0	0			1 DOM	BOTT	GL	BLOWN	BASE										EMBOS	CLR		"O.D.", SM, POSS PHARM	38	21			
1	6	0	A	0	0			1 DOM	FSTOR	FA		JAR	CAP									WHT			MILK GLASS	38	22			
1	6	0	A	0	0			1 DOM	VESS	GL	MOLD	LIP	S/EXT									WHT			MILK GLASS	38	23			
1	6	0	A	0	0			4 DOM	VESS	GL		BOD														COG-LIKE ROUND FRAG, POSS	38	24		
																								TOY GUN PART	38	25				
1	6	0	A	0	0			1 UNREC	UNREC	CA																	38	26		
1	6	0	A	0	0			4 ARCH	HARD	FA	WIREN																38	27		
1	6	0	A	0	0			4 ARCH	HARD	FA	CUTN															W/ GLASS, BRICK	38	28		
1	6	0	A	0	0			1 ARCH	CM	LTMORT																38	29			
1	6	0	A	0	0			2 D/I	L/H	COAL																38	30			
1	6	0	A	0	0			2 MODRN	MODRN	SYN	TILE															38	31			
1	6	0	A	0	0			2 FAUN	OYS	SHELL																(LGMM)	38	32		
1	6	0	A	0	0			5 FAUN	MAMM	BONE															HVV FLAT FRAG	38	33			
1	6	0	A	0	0			1 D/I	UNREC	FA																39	1			
1	6	0	A	0	11			1 DOM	FC/S	RE	YW	HW	BOD													BRN (POSS PPLT)	39	2		
1	6	0	A	0	11			1 DOM	FC/S	RE	PW	HW	BOD		HP												OLV	39	3	
1	6	0	A	0	11			3 DOM	BOTT	GL	WINE	BOD														OLV	39	4		
1	6	0	A	0	11			2 DOM	BOTT	GL		BOD														MOLTEN CLR	39	5		
1	6	0	A	0	11			1 DOM	BOTT	GL		BOD														W/ RIVET, CUTLERY HANDLE	39	6		
1	6	0	A	0	11			2 FAUN	OYS	SHELL		HANDLE															39	7		
1	6	0	A	0	11			1 D/I	L/H	COAL																	39	8		
1	6	0	A	0	11			2 ARCH	CM	SHMORT																		1 W/ SHELL MORTAR	39	9
1	6	0	A	0	11			3 ARCH	CM	BRICK																			39	10
1	6	0	A	0	11			1 ARCH	CM	BRICKG																			39	11
1	6	0	B	0	0			1 DOM	FSTOR	SW	AMSW	HW	BOD	UG/I	SG/E												RED GRY	40	1	
1	6	0	B	0	0			1 DOM	FC/S	PORC	UNREC	BOD			HP												BLU	40	2	
1	6	0	B	0	0			1 DOM	FC/S	PORC	UNREC	TCUP	RIM															40	3	
1	6	0	B	0	0			1 PER	TOB	CER	RW	PIPE	BOWL														MOLD CLR	40	4	
1	6	0	B	0	0			1 DOM	CONTR	CE	RW	FLOWER	BOD															40	5	
1	6	0	B	0	0			7 DOM	FC/S	RE	IS		BASE															40	6	
1	6	0	B	0	0			1 DOM	FC/S	RE	IS	FW	RIM															40	7	
1	6	0	B	0	0			2 DOM	FC/S	RE	IS	FW	BOD													SPALL		40	8	
1	6	0	B	0	0			1 DOM	FC/S	RE	IS	HW	RIM	SPONGE													BLU		40	9
1	6	0	B	0	0			1 DOM	FC/S	RE	IS	FW	RIM	HP	SE												BLU		40	10
1	6	0	B	0	0			4 DOM	FC/S	RE	IS	FW	RIM	TP													DEC/I GEO		40	11
1	6	0	B	0	0			2 DOM	FC/S	RE	IS	FW	RIM	TP													DEC/I GEO		40	12
1	6	0	B	0	0			1 DOM	FC/S	RE	IS	HW		TP													BLU POSS LID		40	13
1	6	0	B	0	0			1 DOM	FC/S	RE	IS	HW	BOD	TP													BLU		40	14
1	6	0	B	0	0			8 DOM	FC/S	RE	PW		BASE																40	15
1	6	0	B	0	0			1 DOM	FC/S	RE	PW	FW	RIM	HP	SE												BLU		40	16
1	6	0	B	0	0			1 DOM	FC/S	RE	PW	FW	RIM	HP	SE												GRN		40	17
1	6	0	B	0	0			1 DOM	FC/S	RE	PW		BOD	HP	RP												BLU		40	18
1	6	0	B	0	0			1 PER	REC	CA		TOY															TOY CANNON		40	19
1	6	0	B	0	0			14 DOM	BOTT	GL		BOD															AQU		40	20
1	6	0	B	0	0			10 DOM	BOTT	GL	MOLD	BOD															(BLOWN)		40	21
1	6	0	B	0	0			3 DOM	BOTT	GL	BLOWN	BASE															AQU		40	22
1	6	0	B	0	0			2 DOM	BOTT	GL	BLOWN	LIP	CORKC	LTOOL													AQU		40	23
1	6	0	B	0	0			1 DOM	BOTT	GL	BLOWN	LIP	CORKC													AQU		40	23	
1	6	0	B	0	0			1 DOM	BOTT	GL	MOLD	BOD														EMBOS AQU		40	24	
1	6	0	B	0	0			1 DOM	BOTT	GL	FREE	WINE	LIP/NECK	CORKC	FIREF		LAID									OLV		40	25	
1	6	0	B	0	0			4 DOM	BOTT	GL		WINE	BOD														OLV		40	26
1	6	0	B	0	0			2 DOM	BOTT	GL			BOD														AMB		40	27
1	6	0	B	0	0			1 DOM	BOTT	GL	MOLD		BOD													EMBOS AMB		40	28	
1	6	0	B	0	0			27 DOM	BOTT	GL		BOD														CLR		40	29	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART			
1	6	0		B	0	0			5 DOM	BOTT	GL	MOLD		BOD									CLR				40	30		
1	6	0		B	0	0			3 DOM	VESS	GL	MOLD		BOD									CLR				40	31		
1	6	0		B	0	0			1 DOM	BOTT	GL	BLOWN		LIP/NECK	CORKC	LTOOL								CLR				40	32	
1	6	0		B	0	0			1 DOM	BOTT	GL	MOLD		BASE									CLR				40	33		
1	6	0		B	0	0			1 DOM	BOTT	GL	AUTO		BASE								EMBOS	CLR		..37 3"	40	34			
1	6	0		B	0	0			10 DOM	L/H	GL		LAMP	BOD										CLR			GLOBE, FROSTED BANDS,	40	35	
1	6	0		B	0	0			2 DOM	L/H	GL		LAMP	RIM									CLR			CIRCLES	40	36		
1	6	0		B	0	0			27 ARCH	CM	WG												AQU				40	37		
1	6	0		B	0	0			4 ELECT	L/H	GL		LTBULB										CLR				40	38		
1	6	0		B	0	0			1 DOM	BOTT	GL			BOD									GRN				40	39		
1	6	0		B	0	0			2 DOM	UNREC	GL												CLR			STARBURST PATTERN	40	40		
1	6	0		B	0	0			3 DOM	VESS	GL			BOD									WHT			MILK GLASS	40	41		
1	6	0		B	0	0			5 D/I	UNREC	FA												FRAGS			FLAT FRAGS	40	42		
1	6	0		B	0	0			1 D/I	HARD	FA		SCREW										CLR				40	43		
1	6	0		B	0	0			1 D/I	HARD	FA		BOLT														40	44		
1	6	0		B	0	0			1 ARCH	HARD	FA		TACK														40	45		
1	6	0		B	0	0			1 ARCH	HARD	FA	CUTS															40	46		
1	6	0		B	0	0			41 ARCH	HARD	FA	CUTN															40	47		
1	6	0		B	0	0			3 UNREC	UNREC	CA												FRAGS			WHITE METAL	40	48		
1	6	0		B	0	0			5 D/I	UNREC	UNREC		STRIP														40	49		
1	6	0		B	0	0			3 D/I	L/H	COAL																40	50		
1	6	0		B	0	0			7 D/I	L/H	SLAG																40	51		
1	6	0		B	0	0			2 ARCH	CM	LTMORT																40	52		
1	6	0		B	0	0			1 ARCH	CM	SHMORT																40	53		
1	6	0		B	0	0			1 ARCH	CM	SLATE																40	54		
1	6	0		B	0	0			9 ARCH	CM	BRICK																40	55		
1	6	0		B	0	0			3 FAUN	MAMM	BONE																40	56		
1	6	0		B	0	0			9 FAUN	OYS	SHELL																40	57		
1	6	0		B	0	0			6 MODRN	MODRN	SYN		TILE														40	58		
1	6	0		B	0	0			2 MODRN	MODRN	PLSTC																40	59		
1	6	0		B	0	11			1 ARCH	CM	SHMORT																41	1		
1	6	0		B	0	11			1 ARCH	CM	BRICK																41	2		
1	6	0		B	0	11			1 FAUN	OYS	SHELL																41	3		
1	6	0		C	0	0			1 DOM	BOTT	GL		WINE	BOD									OLV			HEAVY PATINA	42	1		
1	6	0		C	0	0			1 DOM	BOTT	GL			BOD									AMB			HEAVY PATINA	42	2		
1	6	0		C	0	0			1 DOM	VESS	GL			RIM									CLR			FROSTED BAND AROUND RIM	42	3		
1	6	0		C	0	0			3 DOM	VESS	GL			BOD									AQU			POSS LAMP CHIMNEY	42	4		
1	6	0		C	0	0			1 DOM	BOTT	GL	MOLD		BOD									EMBOS	AQU		PANEL ".IN."(BLOWN)	42	5		
1	6	0		C	0	0			3 DOM	BOTT	GL			BOD									CLR				42	6		
1	6	0		C	0	0			2 DOM	BOTT	GL			BOD									AQU				42	7		
1	6	0		C	0	0			1 UNREC	UNREC	GL												MOLTEN	OLV			42	8		
1	6	0		C	0	0			2 UNREC	UNREC	GL												MOLTEN	CLR			42	9		
1	6	0		C	0	0			1 DOM	BOTT	GL	MOLD		BOD									EMBOS	AQU		SPALL, ".SE"	42	10		
1	6	0		C	0	0			1 DOM	BOTT	GL			SH									AQU			SM (BLOWN)	42	11		
1	6	0		C	0	0			1 DOM	FSTOR	SW			BASE	SG/I	SG/E								GRY	POL		BRN GLZ/I	42	12	
1	6	0		C	0	0			1 DOM	FC/S	PORC	UNREC	FW	RIM									DEC/I	OG			42	13		
1	6	0		C	0	0			11 DOM	FC/S	RE	PW		BOD									SPALL				42	14		
1	6	0		C	0	0			6 DOM	FC/S	RE	PW	HW	RIM													42	15		
1	6	0		C	0	0			7 DOM	FC/S	RE	PW	HW	BOD									SPALL				42	16		
1	6	0		C	0	0			6 DOM	FC/S	RE	PW		BASE									SPALL				42	17		
1	6	0		C	0	0			4 DOM	FC/S	RE	PW	HW	BASE									PPLT				42	18		
1	6	0		C	0	0			2 DOM	FC/S	RE	PW	HW	BOD									PPLT				42	19		
1	6	0		C	0	0			2 DOM	FC/S	RE	PW	FW	RIM									HP	SE			42	20		
1	6	0		C	0	0			2 DOM	FC/S	RE	CW		BOD											SPALL				42	21
1	6	0		C	0	0			1 DOM	FC/S	RE	CW	FW	RIM													42	22		
1	6	0		C	0	0			1 DOM	CONTR	CE	RW	FLOWER	BOD										ROYAL				42	23	
1	6	0		C	0	0			2 ARCH	HARD	FA			HWN													42	24		
1	6	0		C	0	0			3 ARCH	HARD	FA	C/HWN															42	25		
1	6	0		C	0	0			5 D/I	CONTR	FA															FLAT FRAGS, POSS BUCKET	42	26		
1	6	0		C	0	0			2 FAUN	COW	BONE																42	28		
1	6	0		C	0	0			1 D/I	L/H	COAL																42	29		
1	6	0		C	0	0			2 FAUN	OYS	SHELL																42	30		

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART			
1	6	0	C	0	0			6	ARCH	CM	BRICK														1 W/ SHELL MORTAR	42	31			
1	6	0	C	0	0			7	ARCH	CM	BRICK														W/ WHITE PAINT TRACES	42	31			
1	6	0	C	0	0			1	DOM	BOTT	GL	AUTO													CLR		42	33		
1	6	0	C	0	0			1	MODRN	MODRN	PLSTC													TAN			42	34		
1	6	0	D	0	0			1	DOM	FC/S	RE	PW	SAUCER	RIM		TP	BAND							SPALL		BLK		43	1	
1	6	0	D	0	0			1	DOM	FC/S	RE	PW	HW	BOD											BLU			43	2	
1	6	0	D	0	0			1	DOM	FC/S	RE	CW		BOD										SPALL				43	3	
1	6	0	D	0	0			1	FAUN	OYS	SHELL																	43	4	
1	6	0	D	0	0			5	D/I	L/H	CLINK																	43	5	
1	6	0	D	0	0			1	ARCH	CM	SHMORT																	43	6	
1	6	0	D	0	0			2	ARCH	CM	BRICK															W/ SHELL MORTAR	43	7		
1	6	0	D	0	0			1	PREH																QUARTZITE FLAKE FRAG	43	8			
																								LOW FIRED (POSS CE), AGATE-						
																								LIKE BODY	44	1				
1	6	0		0	15			3	DOM	FSTOR	SW		HW	RIM/BOD		SG/E								SPALL	BUF	BRN		44	2	
1	6	0		0	15			1	DOM	BOTT	GL			BOD										AQU						
1	6	0		0	15			3	DOM	VESS	GL													CLR			W/ FROSTED BANDS, POSS			
1	6	0		0	15			1	ARCH	CM	BRICK														LAMP GLOBE		44	3		
1	6	0		0	15			1	FAUN	OYS	SHELL														W/ SHELL MORTAR (SM @ OF					
1	6	0		0	15			1	ARCH	CM	SHMORT														SHELL)		44	4		
1	6	0		0	15			1	DOM	FSTOR	SW		HW	RIM		SG/E								SPALL	BUF	BRN	LOW FIRED (POSS CE), AGATE-			
1	6	0		0	16			1	ARCH	CM	WG													AQU			LIKE BODY	45	1	
1	6	0		0	16			1	ARCH	CM	SHMORT														THIN		45	2		
1	6	0		0	16			2	ARCH	CM	BRICK														SM @ OF SHELL		45	3		
1	6	0		0	16			5	MODRN	MODRN	PLSTC																45	4		
1	7	0	A	0	0			3	MODRN	MODRN	ALUM														POL		46	1		
1	7	0	A	0	0			1	MODRN	MODRN	COMP																46	2		
1	7	0	A	0	0			7	DOM	BOTT	GL	AUTO		BOD											CLR		46	3		
1	7	0	A	0	0			1	DOM	BOTT	GL			BOD										AMB		W/ WHITE ENAMEL	46	4		
1	7	0	A	0	0			1	D/I	L/H	SLAG																46	5		
1	7	0	A	0	0			1	D/I	L/H	CLINK																46	6		
1	7	0	A	0	0			10	ARCH	CM	BRICK																47	1		
1	7	0	A	0	0			1	DOM	FC/S	RE	WW		BOD		HP								SPALL		BLU		47	2	
1	7	0	A	0	0			1	DOM	FC/S	RE	WW		BOD										SPALL				47	3	
1	7	0	A	0	0			5	DOM	BOTT	GL	AUTO		BASE										EMBOS	CLR	"B" IN CIRCLE		47	4	
1	7	0	A	0	0			30	DOM	BOTT	GL	AUTO		BOD											CLR			47	5	
1	7	0	A	0	0			1	DOM	BOTT	GL	AUTO		LIP/NECK	S/EXT										CLR			47	6	
1	7	0	A	0	0			1	DOM	BOTT	GL	MOLD		BOD										EMBOS	CLR	".AS"		47	7	
1	7	0	A	0	0			2	D/I	L/H	SLAG																	47	8	
1	7	0	A	0	0			4	D/I	L/H	COAL																	47	9	
1	7	0	A	0	0			1	D/I	HARD	FA		CLASP															47	10	
1	7	0	A	0	0			1	D/I	HARD	FA															WINDSHIELD WIPER		47	11	
1	7	0	A	0	0			2	UNREC	UNREC	UNREC															CHALKY SUBSTANCE		47	12	
1	7	0	A	0	0			19	MODRN	MODRN	SYN		TILE													VARIOUS		47	13	
1	7	0	A	0	0			1	FAUN	UNREC	BONE																	47	14	
1	7	0	A	0	14			1	ARCH	HARD	FA	CUTN																48	1	
1	7	0	A	0	14			1	FAUN	OYS	SHELL																	48	2	
1	7	0	A	0	14			1	ARCH	CM	BRICK																	48	3	
1	7	0	A	0	14			1	ARCH	CM	LTMORT																	48	4	
1	7	0	A	0	14			1	UNREC	UNREC	UNREC															CHALKY SUBSTANCE		48	5	
1	7	0	A/B	0	9			1	ARCH	CM	BRICK		F															49	1	
1	7	0	A/B	0	9			1	FAUN	OYS	SHELL																	49	2	
1	7	0	A/B	0	9			1	ARCH	HARD	FA	CUTN																49	3	
1	7	0	A/B	0	9			1	D/I	L/H	SLAG																	49	4	
1	7	0	B	0	0			2	DOM	BOTT	GL	AUTO		BOD											AMB				50	1
1	7	0	B	0	0			8	DOM	BOTT	GL			BOD											CLR				50	2
1	7	0	B	0	0			2	ARCH	HARD	FA	CUTN																50	3	
1	7	0	B	0	0			1	MODRN	MODRN	PLSTC																	50	4	
1	7	0	B	0	0			1	MODRN	MODRN	SYN														BLK				50	5
1	7	0	B	0	0			2	UNREC	UNREC	FA															THIN CURVED FRAGS		50	6	
1	7	0	B	0	0			4	MODRN	MODRN	SYN		TILE												GRY				50	7
1	7	0	B	0	0			1	MODRN	MODRN	SYN		TILE												BRN				50	8

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART		
1	7	0	B	0	0			1	MODRN	MODRN	SYN														GRN		50	9	
1	7	0	B	0	0			2	FLOR	UNREC	CHCO																50	10	
1	7	0	B	0	0			1	D/I	L/H	SLAG																50	11	
1	7	0	B	0	0			5	D/I	L/H	COAL																50	12	
1	7	0	B	0	0			2	FAUN	OYS	SHELL																50	13	
1	7	0	B	0	0			8	ARCH	CM	BRICK																50	14	
1	7	0	C	0	0			1	ACT	C/T	CA	1972	COIN	W												LINCOLN PENNY	51	1	
1	7	0	C	0	0			1	PER	FAST	CA		CLIP													SUSPENDER CLIP	51	2	
1	7	0	C	0	0			2	PER	FAST	SYN		BUTTON													4-HOLE	51	3	
1	7	0	C	0	0			1	DOM	CONTR	CE	RW	FLOWER														51	4	
1	7	0	C	0	0			1	DOM	FC/S	RE	WW		BOD													51	5	
1	7	0	C	0	0			1	DOM	FC/S	RE		FW												BLU		51	6	
1	7	0	C	0	0			1	DOM	UNREC	PORC															THIN PORC TUBE	51	7	
1	7	0	C	0	0			1	ARCH	CM	CER		TILE												BUF GRN		51	8	
1	7	0	C	0	0			1	D/I	UNREC	GL	MOLD														MILK GL, POSS STOPPER	51	9	
1	7	0	C	0	0			64	DOM	BOTT	GL	SOFT	BOD												CLR		51	10	
1	7	0	C	0	0			8	DOM	BOTT	GL	SOFT	BOD											CLR		51	11		
1	7	0	C	0	0			1	DOM	BOTT	GL	AUTO		LIP	S/EXT									CLR		51	12		
1	7	0	C	0	0			2	DOM	BOTT	GL	AUTO	SOFT	BOD										CLR		51	13		
1	7	0	C	0	0			2	DOM	BOTT	GL	AUTO	SOFT	BASE									EMBOS	CLR		..G..	51	14	
1	7	0	C	0	0			1	DOM	BOTT	GL	AUTO	MILK	LIP										CLR		51	15		
1	7	0	C	0	0			3	DOM	BOTT	GL	AUTO		BOD										GRN		51	16		
1	7	0	C	0	0			1	DOM	BOTT	GL		BOD											OLV		51	17		
1	7	0	C	0	0			18	DOM	BOTT	GL		BOD											AMB		51	18		
1	7	0	C	0	0			1	DOM	BOTT	GL	MOLD		BOD										AMB		51	19		
1	7	0	C	0	0			1	DOM	BOTT	GL	AUTO		BOD										AMB		51	20		
1	7	0	C	0	0			3	ARCH	CM	WG													AQU		51	21		
1	7	0	C	0	0			1	PER	REC	FA		TOY												TOY GUN FRAG		51	22	
1	7	0	C	0	0			1	MODRN	MODRN	COMP														SPARK PLUG		51	23	
1	7	0	C	0	0			3	ARCH	HARD	FA	WIREN															51	24	
1	7	0	C	0	0			5	ARCH	HARD	FA	UNRECN															51	25	
1	7	0	C	0	0			1	D/I	HARD	FA		NUT/BOLT														51	26	
1	7	0	C	0	0			1	FAUN	OYS	SHELL																51	27	
1	7	0	C	0	0			16	MODRN	MODRN	PLSTC															VARIOUS		51	28
1	7	0	C	0	0			3	MODRN	MODRN	PORC		TILE												PNK		51	29	
1	7	0	C	0	0			4	UNREC	UNREC	UNREC													WHT		CRYSTALINE SUBSTANCE	51	30	
1	7	0	C	0	0			25	UNREC	UNREC	UNREC													WHT		CHALKY SUBSTANCE	51	31	
1	7	0	C	0	0			24	ARCH	CM	BRICK																	51	32
1	7	0	C	0	0			6	D/I	L/H	CLINK																	51	33
1	7	0	C	0	0			50	D/I	L/H	COAL																	51	34
1	7	0	C	0	0			350	MODRN	MODRN	SYN		TILE															51	35
1	7	0	C	0	9			1	ARCH	CM	WG														CLR		52	1	
1	7	0	C	0	9			1	DOM	VESS	GL	MOLD		BOD										WHT		MILK GLASS	52	2	
1	7	0	C	0	9			1	DOM	BOTT	GL		BOD										MOLTEN	OLV			52	3	
1	7	0	C	0	9			1	ARCH	HARD	FA	CUTN															52	4	
1	7	0	C	0	9			1	FAUN	OYS	SHELL																52	5	
1	7	0	C	0	9			1	UNREC	UNREC	UNREC													WHT		CRYSTALINE SUBSTANCE	52	6	
1	7	0	D	0	0			11	ARCH	CM	WG													AQU			53	1	
1	7	0	D	0	0			6	DOM	BOTT	GL	MOLD		BASE										CLR			53	2	
1	7	0	D	0	0			1	DOM	BOTT	GL	MOLD		SH										CLR			53	3	
1	7	0	D	0	0			1	DOM	BOTT	GL	MOLD		RIM										CLR			53	4	
1	7	0	D	0	0			2	DOM	BOTT	GL	AUTO		BOD										CLR		PROB AUTO	53	5	
1	7	0	D	0	0			1	DOM	BOTT	GL		BOD											GRN			53	6	
1	7	0	D	0	0			3	DOM	BOTT	GL	AUTO		BOD										AMB			53	7	
1	7	0	D	0	0			1	DOM	FC/S	PORC	UNREC	SAUCER	RIM/BASE		UNDEC												53	8
1	7	0	D	0	0			1	DOM	FC/S	RE	PW		BOD									SPALL				53	9	
1	7	0	D	0	0			1	DOM	FC/S	RE	WW		BASE									SPALL				53	10	
1	7	0	D	0	0			2	DOM	CONTR	CE	RW	FLOWER	BOD													53	11	
1	7	0	D	0	0			2	MODRN	MODRN	SYN		TILE											GRN			53	12	
1	7	0	D	0	0			1	PER	STAT	CHCO		PENCIL															53	13
1	7	0	D	0	0			4	ARCH	HARD	FA	C/HWN																53	14
1	7	0	D	0	0			1	D/I	HARD	FA		NUT															53	15
																											53	16	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART	
1	7	0		D	0	0			2	ARCH	HARD	FA													PLATE FRAGS "STAR LOXI..""5/8", CYLINDRICAL FRAG	53	17	
1	7	0		D	0	0			1	UNREC	UNREC	CA														53	18	
1	7	0		D	0	0			2	D/I	L/H	SLAG														53	19	
1	7	0		D	0	0			5	D/I	L/H	CLINK														53	20	
1	7	0		D	0	0			5	D/I	L/H	COAL														53	21	
1	7	0		D	0	0			5	ARCH	CM	BRICK														53	22	
1	7	0		D	0	0			1	ARCH	CM	GRANIT														53	23	
1	7	0		D	0	0			3	UNREC	UNREC	UNREC														53	24	
1	7	0		D	0	0			4	UNREC	UNREC	UNREC														53	25	
1	7	0		E	0	0			1	ACT	C/T	CA	1947	COIN	W												54	1
1	7	0		E	0	0			15	DOM	BOTT	GL			BOD												54	2
1	7	0		E	0	0			1	DOM	BOTT	GL	MOLD		BOD												54	3
1	7	0		E	0	0			1	DOM	BOTT	GL	AUTO		BOD												54	4
1	7	0		E	0	0			5	ARCH	CM	WG															54	5
1	7	0		E	0	0			1	ARCH	CM	WG															54	6
1	7	0		E	0	0			6	DOM	BOTT	GL			BOD												54	7
1	7	0		E	0	0			5	DOM	BOTT	GL	MOLD		BOD												54	8
1	7	0		E	0	0			1	DOM	BOTT	GL	MOLD		BOD												54	9
1	7	0		E	0	0			2	ELECT	L/H	COMP			LTBULB												54	10
1	7	0		E	0	0			1	ARCH	CM	PORC			DPIPE												54	11
1	7	0		E	0	0			3	ARCH	HARD	FA	C/HWN														54	12
1	7	0		E	0	0			3	ARCH	HARD	FA	UNRECN														54	13
1	7	0		E	0	0			3	ARCH	CM	SYN	TILE														54	14
1	7	0		E	0	0			6	UNREC	UNREC	UNREC															54	15
1	7	0		E	0	0			3	ARCH	CM	BRICK															54	16
1	7	0		E	0	0			1	FAUN	OYS	SHELL															54	17
1	7	0		E	0	0			5	D/I	L/H	COAL															54	18
1	7	0		E	0	0			19	D/I	L/H	CLINK															54	19
1	7	0		E	0	0			11	D/I	L/H	SLAG															54	20
1	7	0		F	0	0			1	PER	REC	CER	MARBLE														55	1
1	7	0		F	0	0			1	DOM	FC/S	RE	CW		BOD												55	2
1	7	0		F	0	0			1	DOM	FSTOR	SW	AMSW	HW	BOD	SG/I	SG/E										55	3
1	7	0		F	0	0			1	DOM	BOTT	GL	MOLD		BOD												55	4
1	7	0		F	0	0			1	DOM	BOTT	GL	MOLD		BOD												55	5
1	7	0		F	0	0			3	DOM	BOTT	GL			BOD												55	6
1	7	0		F	0	0			1	DOM	BOTT	GL			SH												55	7
1	7	0		F	0	0			2	ARCH	CM	WG															55	8
1	7	0		F	0	0			1	ARCH	CM	WG															55	9
1	7	0		F	0	0			1	DOM	BOTT	GL	MOLD		BOD												55	10
1	7	0		F	0	0			1	DOM	BOTT	GL	MOLD		BASE												55	11
1	7	0		F	0	0			1	DOM	BOTT	GL	MOLD		BOD												55	12
1	7	0		F	0	0			1	DOM	BOTT	GL	MOLD		BASE												55	13
1	7	0		F	0	0			10	ARCH	HARD	FA	C/HWN														55	14
1	7	0		F	0	0			2	FAUN	OYS	SHELL															55	15
1	7	0		F	0	0			4	ARCH	CM	BRICK															55	16
1	7	0		F	0	0			3	D/I	L/H	COAL															55	17
1	7	0		F	0	0			2	D/I	L/H	SLAG															55	18
1	7	0		F	0	0			1	UNREC	UNREC	UNREC															55	19
1	7	0		F	0	0			3	UNREC	UNREC	UNREC															55	20
1	8	0		A	0	0			1	DOM	FC/S	RE	IS	PLATE	RIM												56	1
1	8	0		A	0	0			1	DOM	FC/S	RE	IS	PLATE	RIM		TP		GEO								56	2
1	8	0		A	0	0			1	DOM	CONTR	CE	RW	FLOWER	BASE												56	3
1	8	0		A	0	0			2	ARCH	D/P	CE	RW	DPIPE	BOD												56	4
1	8	0		A	0	0			27	DOM	BOTT	GL			BOD												56	5
1	8	0		A	0	0			2	DOM	BOTT	GL	AUTO		BOD												56	6
1	8	0		A	0	0			1	DOM	BOTT	GL	AUTO		BASE												56	7
1	8	0		A	0	0			1	DOM	VESS	GL	PRESS	BOWL	BOD											56	8	
1	8	0		A	0	0			1	DOM	BOTT	GL	MOLD		LIP	S/EXT										56	9	
1	8	0		A	0	0			1	DOM	BOTT	GL	MOLD		NECK											56	10	
1	8	0		A	0	0			3	DOM	BOTT	GL	MOLD		BOD												56	11

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART	
1	8	0	A	0	0		6	DOM	BOTT	GL	MOLD		BOD												AQU	56	12	
1	8	0	A	0	0		8	ARCH	CM	WG															AQU	56	13	
1	8	0	A	0	0		2	DOM	BOTT	GL			BOD												MOLTEN AQU	56	14	
1	8	0	A	0	0		2	ARCH	CM	BRICK																56	15	
1	8	0	A	0	0		6	FAUN	MAMM	BONE																56	16	
1	8	0	A	0	0		1	ARCH	HARD	FA	WIREN															56	17	
1	8	0	A	0	0		1	ARCH	HARD	FA	CUTN															56	18	
1	8	0	A	0	0		1	D/I	UNREC	FA			STRIP												POSS BARREL STRAP	56	19	
1	8	0	A	0	0		43	FAUN	OYS	SHELL																56	20	
1	8	0	A	0	0		1	ARCH	CM	GRANIT																56	21	
1	8	0	A	0	0		3	D/I	L/H	COAL																56	22	
1	8	0	A	0	0		35	MODRN	MODRN	SYN			TILE												VARIOUS SM FRAG	56	23	
1	8	0	B	0	0		1	DOM	FC/S	RE	PW		BOD													57	1	
1	8	0	B	0	0		3	DOM	FC/S	RE	IS		HANDLE													57	2	
1	8	0	B	0	0		2	DOM	FC/S	RE	IS		BASE													57	3	
1	8	0	B	0	0		1	DOM	FC/S	PORC			RIM													57	4	
1	8	0	B	0	0		1	DOM	FC/S	PORC			BOD											SPALL		57	5	
1	8	0	B	0	0		27	DOM	BOTT	GL	MOLD		BOD												AMB		57	6
1	8	0	B	0	0		1	DOM	BOTT	GL	MOLD		FLASK	BASE											EMBOS AMB	"D 18""7", PROB OWENS AUTO	57	7
1	8	0	B	0	0		1	DOM	BOTT	GL	MOLD		BOD												EMBOS AMB	"4/5.."	57	8
1	8	0	B	0	0		8	DOM	BOTT	GL	AUTO		BOD												GRN		57	9
1	8	0	B	0	0		31	ARCH	CM	WG															CLR		57	10
1	8	0	B	0	0		2	DOM	UNREC	FGL															MOLD CLR	STARBURST PATTERN	57	11
1	8	0	B	0	0		82	DOM	BOTT	GL			BOD												CLR		57	12
1	8	0	B	0	0		6	DOM	BOTT	GL	AUTO		BOD												CLR		57	13
1	8	0	B	0	0		1	DOM	BOTT	GL	AUTO		SOFT	BOD											EMBOS CLR	"[P]EPSI"	57	14
1	8	0	B	0	0		3	DOM	BOTT	GL	AUTO		LIP/NECK	S/EXT											CLR		57	15
1	8	0	B	0	0		12	ARCH	CM	WG			BOD												AQU		57	16
1	8	0	B	0	0		11	DOM	BOTT	GL			BOD												AQU		57	17
1	8	0	B	0	0		1	DOM	BOTT	GL	MOLD		BOD												AQU		57	18
1	8	0	B	0	0		1	DOM	BOTT	GL	MOLD		HEEL												EMBOS AQU	".INC."	57	19
1	8	0	B	0	0		1	DOM	FSTOR	GL	MOLD	JAR	SH												AQU		57	20
1	8	0	B	0	0		3	DOM	VESS	GL			BOD												BLU		57	21
1	8	0	B	0	0		33	FAUN	OYS	SHELL																	57	22
1	8	0	B	0	0		2	FAUN	MAMM	BONE																	57	23
1	8	0	B	0	0		6	ARCH	HARD	FA	CUTN																57	24
1	8	0	B	0	0		2	ARCH	HARD	FA	WIREN																57	25
1	8	0	B	0	0		4	ARCH	HARD	FA	UNRECN																57	26
1	8	0	B	0	0		3	D/I	L/H	COAL																	57	27
1	8	0	B	0	0		5	ARCH	CM	BRICK																	57	28
1	8	0	B	0	0		1	ARCH	CM	BRICKG																	57	29
1	8	0	B	0	0		1	D/I	HARD	FA			STRIP														57	30
1	8	0	B	0	0		2	MODRN	MODRN	PORC			TILE														57	31
1	8	0	B	0	0		1	MODRN	MODRN	PLSTC																	57	32
1	8	0	B	0	0		20	MODRN	MODRN	PLSTC																57	32	
1	8	0	B	0	0		200	MODRN	MODRN	SYN			TILE														57	33
1	8	0	B	0	0		1	FLOR	UNREC	WOOD																	57	34
1	8	0	C	0	0		1	PER	REC	PORC			DOLL MARBLE	HEAD	HP										MOLD RED		58	1
1	8	0	C	0	0		1	PER	REC	CER																	58	2
1	8	0	C	0	0		1	DOM	FC/S	RE	PW		BOD												SPALL MOLD		58	3
1	8	0	C	0	0		1	DOM	FC/S	PORC			BOD													58	4	
1	8	0	C	0	0		1	DOM	FC/S	RE	IS		HW	BOD		HP		DEC/E	FLORAL						BLU		58	5
1	8	0	C	0	0		2	DOM	FC/S	RE	IS		BOD														58	6
1	8	0	C	0	0		1	DOM	FC/S	RE	IS		FW	RIM													58	7
1	8	0	C	0	0		8	D/I	L/H	COAL																	58	8
1	8	0	C	0	0		2	D/I	L/H	SLAG																	58	9
1	8	0	C	0	0		4	ARCH	CM	SHMORT															SM @ OF SHELL		58	10
1	8	0	C	0	0		1	ARCH	CM	BRICK			TILE														58	11
1	8	0	C	0	0		1	ARCH	CM	BRICK															.75" THICK		58	12
1	8	0	C	0	0		12	MODRN	MODRN	PLSTC																	58	13
1	8	0	C	0	0		1	MODRN	MODRN	ALUM																	58	14
1	8	0	C	0	0		1	MODRN	MODRN	PORC			TILE												PNK		58	15

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART					
1	8	0	C	0	0		37	MODRN	MODRN	SYN		TILE													VARIOUS	58	16					
1	8	0	C	0	0		30	DOM	BOTT	GL		BOD													ROUND & PANEL	58	17					
1	8	0	C	0	0		2	DOM	BOTT	GL	AUTO	LIP	S/EXT												AMB	58	18					
1	8	0	C	0	0		1	DOM	BOTT	GL		LIP	CORKC												AMB	58	19					
1	8	0	C	0	0		2	DOM	BOTT	GL	AUTO	BASE													AMB	58	20					
1	8	0	C	0	0		2	DOM	BOTT	GL	AUTO	BOD													AMB	58	21					
1	8	0	C	0	0		1	DOM	UNREC	FGL															CLR	RED	FLASHED	58	22			
1	8	0	C	0	0		1	DOM	BOTT	GL	BLOWN	LIP/NECK	STOPC	LTOOL	FLIP										CLR		GROUND BORE	58	23			
1	8	0	C	0	0		1	DOM	BOTT	GL	AUTO	LIP/NECK	CORKC												CLR		PROB BAKING POWDER	58	24			
1	8	0	C	0	0		1	DOM	BOTT	GL	BLOWN	LIP/NECK	CORKC	LTOOL	FLIP										CLR			58	25			
1	8	0	C	0	0		1	DOM	BOTT	GL		SH/NECK	STOPC												CLR		GROUND BORE	58	26			
1	8	0	C	0	0		1	DOM	BOTT	GL	AUTO	LIP	CORKC												CLR			58	27			
1	8	0	C	0	0		171	DOM	BOTT	GL		BOD													CLR			58	28			
1	8	0	C	0	0		23	DOM	BOTT	GL	MOLD		BOD												CLR			58	29			
1	8	0	C	0	0		1	DOM	BOTT	GL	AUTO	MILK	LIP												CLR			58	30			
1	8	0	C	0	0		5	DOM	BOTT	GL	MOLD		BASE												CLR			58	31			
1	8	0	C	0	0		1	DOM	BOTT	GL	MOLD		BASE												CLR		SM OVAL, PROB BLOWN	58	32			
1	8	0	C	0	0		1	DOM	BOTT	GL	MOLD		BASE												EMBOS	CLR	".. DES. PAT.."	58	33			
1	8	0	C	0	0		1	DOM	BOTT	GL	MOLD		BASE																			
1	8	0	C	0	0		1	DOM	BOTT	GL	MOLD		BOD												EMBOS	PUR	".. CO. ", SLIGHTLY SOLARIZED	58	34			
1	8	0	C	0	0		1	DOM	BOTT	GL	MOLD		BOD												EMBOS	CLR	"L.. ""...TON"	58	35			
1	8	0	C	0	0		1	DOM	BOTT	GL	MOLD		BOD												EMBOS	CLR	"..T""..IDS.."	58	36			
1	8	0	C	0	0		1	DOM	BOTT	GL	AUTO		BOD													CLR		HOST ENAMEL "THE SEALTE.."	58	37		
1	8	0	C	0	0		9	DOM	BOTT	GL	BLOWN		BOD												AQU		THIN	58	38			
1	8	0	C	0	0		1	DOM	BOTT	GL	BLOWN		LIP	CORKC	LTOOL	TILIP									AQU		THIN	58	39			
1	8	0	C	0	0		38	DOM	BOTT	GL			BOD												AQU			58	40			
1	8	0	C	0	0		2	DOM	BOTT	GL	BLOWN		BOD												AQU			58	41			
1	8	0	C	0	0		4	DOM	BOTT	GL	MOLD		BOD												AQU			58	42			
1	8	0	C	0	0		1	DOM	BOTT	GL	MOLD		BASE												EMBOS	AQU	"..S"	58	43			
1	8	0	C	0	0		1	DOM	BOTT	GL	MOLD		BASE												EMBOS	AQU	DOT	58	44			
1	8	0	C	0	0		1	DOM	BOTT	GL	MOLD		BOD												EMBOS	AQU	"..NOR.."	58	45			
1	8	0	C	0	0		1	DOM	BOTT	GL	MOLD		BOD												EMBOS	AQU	"..ARL.."	58	46			
1	8	0	C	0	0		1	DOM	BOTT	GL	MOLD		BOD												EMBOS	AQU	"B.."	58	47			
1	8	0	C	0	0		1	DOM	BOTT	GL		WINE	BASE												OLV		W/ KICK	58	48			
1	8	0	C	0	0		5	DOM	BOTT	GL		WINE	BOD												OLV			58	49			
1	8	0	C	0	0		1	DOM	BOTT	GL	MOLD		LIP	CCAP		CCLIP									GRN			58	50			
1	8	0	C	0	0		7	DOM	BOTT	GL			BOD												GRN			58	51			
1	8	0	C	0	0		2	DOM	VESS	GL	MOLD		BOD												BLU			58	52			
1	8	0	C	0	0		21	DOM	UNREC	FGL															AQU		FROSTED FLORAL DEC	58	53			
1	8	0	C	0	0		3	DOM	UNREC	FGL															MOLD	CLR	STARBURST PATTERN	58	54			
1	8	0	C	0	0		47	ARCH	CM	WG																CLR			58	55		
1	8	0	C	0	0		12	ARCH	CM	WG																AQU			58	56		
1	8	0	C	0	0		2	ELECT	L/H	COMP		LTBULB														CLR			58	57		
1	8	0	C	0	0		19	ARCH	HARD	FA	CUTN																			58	58	
1	8	0	C	0	0		8	ARCH	HARD	FA	WIREN																			58	59	
1	8	0	C	0	0		3	D/I	CONTR	FA																				FLAT FRAGS, POSS CAN	58	60
1	8	0	C	0	0		2	D/I	HARD	FA		WIRE																	1 STRAIGHT FRAG, 1 LOOP	58	61	
1	8	0	C	0	0		1	D/I	HARD	FA		STRIP																	W/ 4 HOLES	58	62	
1	8	0	C	0	0		1	D/I	HARD	FA																		UNREC, POSS MACH. PART	58	63		
1	8	0	C	0	0		2	D/I	UNREC	CA																		LOOPS, POSS BUTTONS	58	64		
1	8	0	C	0	0		1	PER	O	CA		INSIGNIA																	CROSSED RIFLES CAP BADGE,	58	65	
1	8	0	C	0	0		1	PER	O	CA		INSIGNIA																"1" ABOVE	58	65		
1	8	0	C	0	0		1	UNREC	UNREC	CA																	CAP BADGE, "H" (RELATED TO 58-65)	58	66			
1	8	0	C	0	0		54	FAUN	OYS	SHELL																		FLAT FRAGS W/ GOLD TRACES	58	67		
1	8	0	C	0	0		56	FAUN	UNREC	BONE																			FLAT FRAGS W/ GOLD TRACES	58	68	
1	8	0	C	0	0		2	PER	TOB	KAOLIN	5/64	PIPE	STEM															MAMM & BIRD BONE	58	69		
1	8	0	D	0	0		1	PER	TOB	KAOLIN	5/64	PIPE	STEM															W/ SPUR	59	2		

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART	
1	8	0		D	0	0			1 PER	FAST	CA	#7	BUTTON												2-PIECE DISK	59	3	
1	8	0		D	0	0		26	DOM	FC/S	RE	YW	BOWL	BOD		A/M								POL	DEC-BLU,WHT	59	4	
1	8	0		D	0	0		6	DOM	FC/S	RE	CW		BOD												59	5	
1	8	0		D	0	0		5	DOM	FC/S	RE	PW		BASE												59	6	
1	8	0		D	0	0		8	DOM	FC/S	RE	PW		BOD		HP		DEC/I	FLORAL					BLU		59	7	
1	8	0		D	0	0		2	DOM	FC/S	RE	PW		RIM		HP	BAND							BLU		59	8	
1	8	0		D	0	0		1	DOM	FC/S	RE	PW		RIM		TP		DEC/I	GEO					BLU		59	9	
1	8	0		D	0	0		2	DOM	FC/S	RE	PW		RIM		TP		DEC/IE	GEO					BLU		59	10	
1	8	0		D	0	0		1	DOM	FC/S	RE	PW		BOD		TP		DEC/IE	GEO					BLU		59	11	
1	8	0		D	0	0		1	DOM	FC/S	RE	PW		RIM			BAND		DEC/I					POL	DEC=YEL,BRN	59	12	
1	8	0		D	0	0		1	DOM	FC/S	RE		HW	BOD		ANN		DEC/E					POL	DEC=BRN,ORG, WW OR PW	59	13		
1	8	0		D	0	0		1	DOM	FC/S	PORC	UNREC	HW	RIM		HP							BLU	PROB CHINESE	59	14		
1	8	0		D	0	0		1	DOM	FC/S	PORC	UNREC	HW	BOD										PROB CHINESE	59	15		
1	8	0		D	0	0		2	DOM	FSTOR	SW		HW	BOD	UG/I	SG/E							GRY	BRN	POSS BOTTLE	59	16	
1	8	0		D	0	0		1	DOM	FSTOR	SW		HW	BOD		SG/E							GRY			59	17	
1	8	0		D	0	0		1	DOM	FSTOR	SW		HW	BOD	UG/I	SG/E	HP						INCIS	GRY	BLU	59	18	
1	8	0		D	0	0		1	DOM	FSTOR	SW		HW	BOD	UG/I	SG/E							GRY		THIN	59	19	
1	8	0		D	0	0		1	DOM	FSTOR	SW		HW	BOD		UG/E							GRY			59	20	
1	8	0		D	0	0		1	DOM	FSTOR	SW		HW	BOD	SG/I	SG/E							GRY			59	21	
1	8	0		D	0	0		2	DOM	FC/S	RE	IJACK	HW	BOD													59	22
1	8	0		D	0	0		1	DOM	FPREP	CE	RW	HW	BOD	LG/I									BRN			59	23
1	8	0		D	0	0		1	DOM	FPREP	CE	RW	HW	RIM	LG/I	LG/E							BRN	PINCHED, POSS MILK PAN	59	24		
1	8	0		D	0	0		1	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E							BRN			59	25	
1	8	0		D	0	0		2	DOM	FPREP	CE	RW	HW	BOD	LG/I							SPALL	BRN			59	26	
1	8	0		D	0	0		1	DOM	FC/S	RE	RW	HW	BASE	UG/I	UG/E						INCIS		SWIRLING DESIGN	59	27		
1	8	0		D	0	0		28	ARCH	CM	WG												CLR			59	28	
1	8	0		D	0	0		21	DOM	UNREC	FGL												CLR	STARBURST PATTERN	59	29		
1	8	0		D	0	0		38	ARCH	CM	WG												AQU			59	30	
1	8	0		D	0	0		1	DOM	BOTT	GL	MOLD	FLASK	BOD								EMBOS	CLR	".. PINT"	59	31		
1	8	0		D	0	0		1	DOM	BOTT	GL	MOLD		BOD								EMBOS	CLR	"..O.."	59	32		
1	8	0		D	0	0		4	DOM	BOTT	GL	MOLD		BOD									CLR			59	33	
1	8	0		D	0	0		5	DOM	BOTT	GL			BOD									CLR			59	34	
1	8	0		D	0	0		34	DOM	BOTT	GL			BOD									AQU			59	35	
1	8	0		D	0	0		4	DOM	BOTT	GL	MOLD		BOD									AQU			59	36	
1	8	0		D	0	0		1	DOM	BOTT	GL	BLOWN	LIP	CORKC	LTOOL	TOLIP								AQU			59	37
1	8	0		D	0	0		2	DOM	BOTT	GL	BLOWN		BASE									AQU			59	38	
1	8	0		D	0	0		3	DOM	BOTT	GL	MOLD		BASE									AQU			59	39	
1	8	0		D	0	0			8	DOM	BOTT	GL	MOLD		BOD								EMBOS	AQU	"..NHO.. ""V.. ""BOTT.. "".. CO."			
1	8	0		D	0	0		13	DOM	BOTT	GL	MOLD		BOD									GRN		(BLOWN)	59	40	
1	8	0		D	0	0		1	DOM	BOTT	GL	BLOWN	LIP	CORKC	LTOOL	FLIP							GRN	AQU/GRN, PROB BLOWN	59	41		
1	8	0		D	0	0		1	DOM	BOTT	GL		WINE	BASE									GRN	AQU/GRN		59	42	
1	8	0		D	0	0		2	DOM	BOTT	GL		WINE	BASE									OLV		W/ KICK, HEAVY PATINA	59	43	
1	8	0		D	0	0		26	DOM	BOTT	GL		WINE	BOD								OLV			59	44		
1	8	0		D	0	0		3	DOM	BOTT	GL			BOD									OLV			59	45	
1	8	0		D	0	0		2	DOM	BOTT	GL			BOD									AMB			59	46	
1	8	0		D	0	0		1	PER	FAST	CA		CLASP										BLU			59	47	
1	8	0		D	0	0		2	D/I	L/H	COAL																59	48
1	8	0		D	0	0		1	ARCH	CM	MORT																59	49
1	8	0		D	0	0		1	ARCH	HARD	FA	WIREN												UNREC MORTAR ON PEBBLE		59	50	
1	8	0		D	0	0		1	ARCH	HARD	FA	HWN															59	51
1	8	0		D	0	0		5	ARCH	HARD	FA	CUTN															59	52
1	8	0		D	0	0		1	26	ARCH	HARD	FA	C/HWN														59	53
1	8	0		D	0	0		2	ARCH	HARD	FA	C/HWS															59	54
1	8	0		D	0	0		10	D/I	UNREC	FA													FLAT FRAGS			59	55
1	8	0		D	0	0		1	FLOR	UNREC	WOOD																59	56
1	8	0		D	0	0		30	FAUN	UNREC	BONE																59	57
1	8	0		D	0	0		19	FAUN	OYS	SHELL																59	58
1	8	0		D	0	0		1	MODRN	MODRN	SYN		TILE														59	59
																										59	60	
1	9	0		A	0	0		1	PER	O	COMP		BUTTON	W											PIN-ON BUTTON "General Baptist Assoc. of Virginia/Alfred Street Baptist Church/Alexandria .."		60	1

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART		
1	9	0	A	0	0			1	DOM	BOTT	GL	2P/SEP	PHARM	W	CORK	LTOOL	PLIP					EMBOS	AQU		"3-IN-ONE OIL CO."	60	2		
1	9	0	A	0	0			1	REL	VESS	GL			BASE								CLR			COMMUNION GLASS	60	3		
1	9	0	A	0	0			1	DOM	CONTR	CE	RW	FLOWER	RIM													60	4	
1	9	0	A	0	0			8	ELECT	L/H	COMP			LTBULB												GLASS, METAL	60	5	
1	9	0	A	0	0			6	ARCH	HARD	FA	CUTN														60	6		
1	9	0	A	0	0			1	ARCH	HARD	FA	C/HWN														60	7		
1	9	0	A	0	0			1	D/I	UNREC	FA														FLAT FRAG	60	8		
1	9	0	A	0	0			3	D/I	HARD	CA		WIRE													60	9		
1	9	0	A	0	0			1	D/I	HARD	FA														PIPE JOINT	60	10		
1	9	0	A	0	0			1	DOM	FSTOR	GL	AUTO	JAR	W	S/EXT								AQU			W/ LUGS	60	11	
1	9	0	A	0	0			3	ARCH	CM	WG												AQU				60	12	
1	9	0	A	0	0			10	DOM	FSTOR	GL	MOLD	JAR	BOD								EMBOS	AQU		AQU/BLU, "[BA]LL [MASON]"	60	13		
1	9	0	A	0	0			1	DOM	BOTT	GL			BOD								CLR			POSS JAR	60	14		
1	9	0	A	0	0			1	DOM	BOTT	GL	MOLD		BASE								CLR				60	15		
1	9	0	A	0	0			4	ARCH	CM	BRICK														W/ LT MORT	60	16		
1	9	0	A	0	0			1	D/I	UNREC	SYN												BLK			2-HOLED DISK	60	17	
1	9	0	A	0	0			4	UNREC	UNREC	LEATH												POL			W/ GRN, RED PAINT	60	18	
1	9	0	A	0	0			5	D/I	L/H	CLINK															60	19		
1	9	0	A	0	0			1	ARCH	CM	LTMORT																60	20	
1	9	0	A	0	6			4	ARCH	CM	BRICK														W/ SHELL MORTAR (SM @ OF SHELL)	61	1		
1	9	0	A	0	6			1	FLOR	UNREC	WOOD														SM FRAGS	61	2		
1	9	0	A	0	7			2	ARCH	CM	BRICK														1 W/ SHELL MORTAR (SM @ OF SHELL)	62	1		
1	9	0	C	0	0			2	ARCH	CM	SHMORT														SM @ OF SHELL	63	1		
1	10	0	A	0	0			1	DOM	FC/S	RE	VWW		BASE								SPALL				64	1		
1	10	0	A	0	0			1	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E							BRN				64	2	
1	10	0	A	0	0			1	DOM	CONTR	CE	RW	FLOWER	BOD								GRN			GLZ OR PAINT/E	64	3		
1	10	0	A	0	0			1	DOM	FSTOR	SW		HW	BOD	UG/I	SG/E						BUF				64	4		
1	10	0	A	0	0			12	DOM	BOTT	GL	AUTO		BOD								CLR				64	5		
1	10	0	A	0	0			74	DOM	BOTT	GL			BOD								CLR			(AUTO)	64	6		
1	10	0	A	0	0			1	DOM	BOTT	GL	AUTO		BOD								CLR			ENAMELED	64	7		
1	10	0	A	0	0			6	DOM	BOTT	GL	AUTO		BASE								EMBOS	CLR		"B26" "87"	64	8		
1	10	0	A	0	0			1	DOM	BOTT	GL	MOLD		BOD								EMBOS	CLR		".OL.."	64	9		
1	10	0	A	0	0			1	DOM	BOTT	GL	MOLD	FLASK	SH								CLR				64	10		
1	10	0	A	0	0			26	DOM	BOTT	GL		FLASK	BOD								AMB			(AUTO)	64	11		
1	10	0	A	0	0			5	DOM	BOTT	GL	AUTO	FLASK	BOD								AMB				64	12		
1	10	0	A	0	0			3	DOM	BOTT	GL	MOLD	FLASK	BOD								EMBOS	AMB		DESIGN	64	13		
1	10	0	A	0	0			1	DOM	BOTT	GL	AUTO	FLASK	BASE								EMBOS	AMB		".. SONS LTD. .. BOTTLE"	64	14		
1	10	0	A	0	0			1	DOM	BOTT	GL	AUTO	SOFT	BASE								GRN				64	15		
1	10	0	A	0	0			12	DOM	BOTT	GL	AUTO	SOFT	BOD								GRN				64	16		
1	10	0	A	0	0			7	ARCH	CM	WG											AQU				64	17		
1	10	0	A	0	0			7	DOM	UNREC	FGL											POL			GRN/BLU/PUR SWIRLED	64	18		
1	10	0	A	0	0			1	ARCH	HARD	FA	WIREN														64	19		
1	10	0	A	0	0			3	ARCH	HARD	FA	CUTN														64	20		
1	10	0	A	0	0			1	D/I	HARD	FA			TUBE											THIN TUBE	64	21		
1	10	0	A	0	0			1	DOM	CUT	COMP		KNIFE	F											WOODEN HANDLE W/ FERROUS BLADE	64	22		
1	10	0	A	0	0			1	D/I	L/H	COAL															64	23		
1	10	0	A	0	0			1	MODRN	MODRN	PORC		TILE											PNK				64	24
1	10	0	A	0	0			5	FAUN	OYS	SHELL																64	25	
1	10	0	A	0	0			1	FAUN	CLAM	SHELL																64	26	
1	10	0	A	0	0			1	D/I	L/H	CLINK																64	27	
1	10	0	A	0	0			1	ARCH	CM	WOOD														W/ WHITE PAINT, POSS	64	28		
1	10	0	A	0	0			2	ARCH	CM	BRICK														WINDOW CASEMENT FRAG	64	29		
1	10	0	A	0	0			2	MODRN	MODRN	PLSTC																64	30	
1	10	0	A	0	0			1	MODRN	MODRN	SYN		TILE														64	31	
1	10	0	B	0	0			1	PER	FAST	GL	BUTTON													2-HOLE	65	1		
1	10	0	B	0	0			1	DOM	UNREC	FGL												POL			GRN/BLU/PUR SWIRLED	65	2	
1	10	0	B	0	0			3	ARCH	CM	WG												AQU				65	3	
1	10	0	B	0	0			4	DOM	UNREC	FGL												AQU			FROSTED FLORAL DEC	65	4	
1	10	0	B	0	0			1	DOM	VESS	GL		BOD										BLU			COBALT BLUE	65	5	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART					
1	10	0		B	0	0			1 DOM	BOTT	GL	AUTO		BOD									GRN				65	6				
1	10	0		B	0	0			2 DOM	BOTT	GL	MOLD		BOD									AMB				65	7				
1	10	0		B	0	0			16 DOM	BOTT	GL	AUTO		BOD									AMB				65	8				
1	10	0		B	0	0			3 DOM	BOTT	GL	AUTO		BOD									EMBOS	AMB			65	9				
1	10	0		B	0	0			38 DOM	BOTT	GL	AUTO		BOD									CLR	(AUTO)			65	10				
1	10	0		B	0	0			5 DOM	BOTT	GL	AUTO		BOD									CLR				65	11				
1	10	0		B	0	0			2 DOM	BOTT	GL	AUTO		BOD									CLR				65	12				
1	10	0		B	0	0			1 DOM	BOTT	GL	AUTO		BASE									CLR				65	13				
1	10	0		B	0	0			5 DOM	VESS	GL	BLOWN		BOD									CLR		PATTERN-BLOWN AND EXPANDED		65	14				
1	10	0		B	0	0			2 DOM	VESS	GL	BLOWN		RIM									CLR		PATTERN-BLOWN AND EXPANDED		65	15				
1	10	0		B	0	0			1 ARCH	CM	WG												CLR				65	16				
1	10	0		B	0	0			2 DOM	UNREC	FGL												CLR		STARBURST PATTERN		65	17				
1	10	0		B	0	0			2 ARCH	HARD	FA	WIREN															65	18				
1	10	0		B	0	0			12 ARCH	HARD	FA	CUTN															65	19				
1	10	0		B	0	0			1 D/I	HARD	FA		WIRE											THIN				65	20			
1	10	0		B	0	0			1 FAUN	CLAM	SHELL															65	21					
1	10	0		B	0	0			1 FAUN	MAMM	BONE														POSS BUTCHERED			65	22			
1	10	0		B	0	0			1 ARCH	CM	BRICK															65	23					
1	10	0		B	0	0			1 D/I	L/H	COAL															65	24					
1	10	0		B	0	0			1 D/I	UNREC	LEAD														SHAPED FRAG			65	25			
1	10	0		B	0	0			3 MODRN	MODRN	PLSTC																65	26				
1	10	0		B	0	0			1 MODRN	MODRN	SYN		TILE														65	27				
1	10	0		C	0	0			1 DOM	VESS	GL	BLOWN		BOD									CLR		PATTERN-BLOWN & EXPANDED, RIBBED		66	1				
1	10	0		C	0	0			3 D/I	L/H	SLAG															66	2					
1	10	0		C	0	0			3 ARCH	CM	BRICK															66	3					
1	10	0			0	8			1 DOM	FC/S	SW	WSG		BASE											67	1						
1	10	0			0	8			1 DOM	BOTT	GL		WINE	BOD									OLV				67	2				
1	10	0			0	8			2 ARCH	CM	WG													AQU				67	3			
1	10	0			0	8			2 ARCH	CM	BRICK															67	4					
1	10	0			0	8			8 FAUN	OYS	SHELL															67	5					
1	10	0			0	10			1 DOM	BOTT	GL			BOD										CLR	PROB AUTO			68	1			
1	10	0			0	10			1 ARCH	CM	BRICK			BOD													68	2				
1	10	0			0	12			2 DOM	BOTT	GL			BOD										AMB				69	1			
1	10	0			0	12			1 DOM	BOTT	GL			BOD										GRN				69	2			
1	10	0			0	12			5 DOM	BOTT	GL			BOD										CLR				69	3			
1	10	0			0	12			2 ARCH	CM	SHPL																	69	4			
1	10	0			0	12			1 ARCH	CM	CE	RW	DPIPE													BRN				69	5	
1	10	0			0	12			2 ARCH	CM	BRICK																	69	6			
1	10	0			0	12			5 FAUN	OYS	SHELL																	69	7			
1	11	0		A	0	0			1 ACT	C/T	CA	1958	COIN	W												LINCOLN PENNY			70	1		
1	11	0		A	0	0			1 PER	FAST	SYN		BUTTON	W													4-HOLE			70	2	
1	11	0		A	0	0			1 PER	REC	GL			MARBLE												CLR	YEL SWIRL			70	3	
1	11	0		A	0	0			1 PER	REC	GL			MARBLE												ORG SWIRL			70	4		
1	11	0		A	0	0			2 DOM	CONTR	CE	RW	FLOWER	BOD															70	5		
1	11	0		A	0	0			1 DOM	FC/S	RE		FW	RIM													GRN			70	6	
1	11	0		A	0	0			1 DOM	FC/S	RE	IS		BASE													GRN			70	7	
1	11	0		A	0	0			1 DOM	FPREP	CE	RW	HW	BASE															70	8		
1	11	0		A	0	0			1 ELECT	L/H	COMP		LTBULB																70	9		
1	11	0		A	0	0			2 DOM	BOTT	GL	AUTO		BASE													CLR	1 ENAMELED			70	10
1	11	0		A	0	0			3 DOM	BOTT	GL	MOLD														CLR				70	11	
1	11	0		A	0	0			31 DOM	BOTT	GL			BOD												CLR				70	12	
1	11	0		A	0	0			2 DOM	BOTT	GL	MOLD		BOD													EMBOS	CLR	".EST .."		70	13
1	11	0		A	0	0			4 DOM	UNREC	FGL															CLR	STARBURST PATTERN			70	14	
1	11	0		A	0	0			1 DOM	BOTT	GL	MOLD		BOD													CLR	RUFFLED SURFACE			70	15
1	11	0		A	0	0			25 ARCH	CM	WG															AQU				70	16	
1	11	0		A	0	0			14 DOM	UNREC	GL															AQU	FLORAL FROSTED DEC			70	17	
1	11	0		A	0	0			1 DOM	BOTT	GL			BOD												AQU	AQU/BLU			70	18	
1	11	0		A	0	0			3 DOM	BOTT	GL			BOD												AQU				70	19	
1	11	0		A	0	0			1 DOM	BOTT	GL	MOLD		BASE													AQU				70	20
1	11	0		A	0	0			1 DOM	BOTT	GL	MOLD	SOFT	BOD												EMBOS	AQU	"..-KOLA", PANEL		70	21	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART		
1	11	0	A	0	0			1 DOM	BOTT	GL			BOD										BLU				70	22	
1	11	0	A	0	0			1 DOM	BOTT	GL			WINE	BOD									OLV				70	23	
1	11	0	A	0	0			2 DOM	BOTT	GL	AUTO		BEER	BOD									AMB				70	24	
1	11	0	A	0	0			1 DOM	UNREC	GL												CLR	RED	FLASHED		70	25		
1	11	0	A	0	0			1 DOM	L/H	GL			LAMP									CLR		FROSTED CHIMNEY		70	26		
1	11	0	A	0	0			3 DOM	UNREC	GL												MOLTEN	AQU			70	27		
1	11	0	A	0	0			2 ARCH	HARD	FA	CUTN																70	28	
1	11	0	A	0	0		20	ARCH	HARD	FA	WIREN																70	29	
1	11	0	A	0	0			1 D/I	HARD	FA			WIRE												CONNECTING WIRE LOOPS		70	30	
1	11	0	A	0	0			1 D/I	HARD	FA			WIRE												THIN KNOTTED		70	31	
1	11	0	A	0	0			1 D/I	HARD	FA			NUT														70	32	
1	11	0	A	0	0			1 D/I	HARD	CA			NUT														70	33	
1	11	0	A	0	0			1 D/I	CONTR	FA			CAN														70	34	
1	11	0	A	0	0			1 FAUN	CLAM	SHELL																	70	35	
1	11	0	A	0	0			1 FAUN	OYS	SHELL																	70	36	
1	11	0	A	0	0			2 FAUN	MAMM	BONE																	70	37	
1	11	0	A	0	0			2 D/I	L/H	CLINK																	70	38	
1	11	0	A	0	0			1 ARCH	CM	CONC																	70	39	
1	11	0	A	0	0			1 ARCH	CM	BRICKG																	70	40	
1	11	0	A	0	0		45 MODRN	MODRN	SYN				TILE														70	41	
1	11	0	A	0	0		5 MODRN	MODRN	PLSTC																	70	42		
1	11	0	B	0	0			1 DOM	FC/S	PORC			PLATTER	W			UNDEC										71	1	
1	11	0	B	0	0			1 DOM	FC/S	RE	IS		BOD														71	2	
1	11	0	B	0	0			1 DOM	UNREC	GL																	71	3	
1	11	0	B	0	0			1 DOM	VESS	GL	MOLD		LIP	S/EXT													71	4	
1	11	0	B	0	0			3 ARCH	CM	WG																	71	5	
1	11	0	B	0	0			6 DOM	UNREC	FGL																	71	6	
1	11	0	B	0	0		32 DOM	BOTT	GL	AUTO	FLASK	LIP/BASE	CORKC														71	7	
1	11	0	B	0	0		8 ARCH	HARD	FA	CUTN																	71	8	
1	11	0	B	0	0		4 ARCH	HARD	FA	WIREN																	71	9	
1	11	0	B	0	0		2 ELECT	L/H	COMP				LTBULB														71	10	
1	11	0	B	0	0		1 D/I	L/H	CLINK																		71	11	
1	11	0	B	0	0		1 ARCH	D/P	CER				DPIPE														71	12	
1	11	0	B	0	0		1 ARCH	CM	BRICK																			71	13
1	11	0	B	0	0		1 D/I	HARD	FA																		71	14	
1	11	0	C	0	0			1 DOM	FC/S	RE	WW		HW	BOD			HP										72	1	
1	11	0	C	0	0			1 ELECT	L/H	GL			LTBULB														72	2	
1	11	0	C	0	0			3 DOM	BOTT	GL	MOLD			BOD													72	3	
1	11	0	C	0	0			1 DOM	BOTT	GL	MOLD			HEEL													72	4	
1	11	0	C	0	0			1 DOM	BOTT	GL	AUTO		FLASK	BASE													72	5	
1	11	0	C	0	0			1 DOM	BOTT	GL	AUTO		FLASK	LIP/NECK			CORKC										72	6	
1	11	0	C	0	0			1 DOM	BOTT	GL	AUTO		FLASK	W			CORKC										72	7	
1	11	0	C	0	0			4 ARCH	CM	WG																	72	8	
1	11	0	C	0	0			3 DOM	UNREC	FGL																	72	9	
1	11	0	C	0	0			1 UNREC	UNREC	GL																	72	10	
1	11	0	C	0	0			1 D/I	L/H	COAL																	72	11	
1	11	0	C	0	0			1 FAUN	MAMM	BONE																	72	12	
1	11	0	C	0	0		10	ARCH	HARD	FA	UNRECN																72	13	
1	11	0	C	0	0			5 ARCH	HARD	FA	CUTN																72	14	
1	11	0	C	0	0			9 ARCH	HARD	FA	WIREN																72	15	
1	11	0	C	0	0			1 ARCH	HARD	ALUM	WIREN																72	16	
1	11	0	C	0	0			2 UNREC	UNREC	FA																	72	17	
1	11	0	C	0	0			1 ARCH	CM	CE	RW			BOD													72	18	
1	11	0	D	0	0			1 DOM	FC/S	RE	PW		HW	LID			HP										73	1	
1	11	0	D	0	0			3 DOM	FC/S	RE	PW		HW	BOD													73	2	
1	11	0	D	0	0			1 DOM	FC/S	PORC			HW	BASE													73	3	
1	11	0	D	0	0			1 DOM	FC/S	RE	IS		HW	BASE													73	4	
1	11	0	D	0	0			1 DOM	FC/S	RE	IS		HW	BOD													73	5	
1	11	0	D	0	0			3 DOM	BOTT	GL	AUTO			LIP/RIM													73	6	
1	11	0	D	0	0			13 DOM	BOTT	GL	MOLD			BOD													73	7	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART			
1	11	0		D	0	0			2 DOM	BOTT	GL	AUTO		BASE								EMBOS	CLR		"WATERMAN"	73	8			
1	11	0		D	0	0			2 DOM	BOTT	GL			BOD								MOLTEN	CLR			73	9			
1	11	0		D	0	0			1 DOM	BOTT	GL	MOLD		BASE								EMBOS	PUR		"4", SOLARIZED	73	10			
1	11	0		D	0	0			11 ARCH	CM	WG												AQU				73	11		
1	11	0		D	0	0			5 DOM	UNREC	FGL												AQU			FROSTED FLORAL DEC	73	12		
																									COPPER WIRE W/ SYNTHETIC COATING					
1	11	0		D	0	0			1 D/I	HARD	COMP															73	13			
1	11	0		D	0	0			7 ARCH	HARD	FA	CUTN													73	14				
1	11	0		D	0	0			3 ARCH	HARD	FA	WIREN													73	15				
1	11	0		D	0	0			5 ARCH	HARD	FA	UNRECN													73	16				
1	11	0		D	0	0			36 D/I	CONTR	FA													FLAT FRAGS, CAN OR BUCKET	73	17				
1	11	0		D	0	0			1 D/I	HARD	FA			NUT/BOLT											LARGE	73	18			
1	11	0		D	0	0			8 FAUN	OYS	SHELL														73	19				
1	11	0		D	0	0			1 ARCH	CM	BRICK													WIDTH=4", TH=1.75"	73	20				
1	11	0		D	0	0			1 UNREC	UNREC	UNREC													CRYSTALINE SUBSTANCE	73	21				
1	11	0		E	0	0			1 DOM	FSTOR	SW			BOTTLE	SH	SG/E						GRY	BRN			74	1			
1	11	0		E	0	0			1 DOM	FPREP	RE	YW		HW	BOD										74	2				
1	11	0		E	0	0			1 DOM	FC/S	RE	CW			BOD										74	3				
1	11	0		E	0	0			10 DOM	FC/S	RE	PW			BOD								SPALL			74	4			
1	11	0		E	0	0			1 DOM	FC/S	RE	PW		RIM		HP	SE						SPALL	GRN		74	5			
1	11	0		E	0	0			1 DOM	FC/S	RE	PW			BOD		PPLT						SPALL	BRN		74	6			
1	11	0		E	0	0			1 DOM	FC/S	RE	HW			BOD		HP						DEC/I	BLU		74	7			
1	11	0		E	0	0			2 DOM	FPREP	CE	RW		HW	BOD									BRN			74	8		
1	11	0		E	0	0			1 DOM	FC/S	PORC	UNREC		FW	RIM								BAND	OG		HOST GHOST BAND	74	9		
1	11	0		E	0	0			2 DOM	FC/S	PORC	UNREC			BOD											74	10			
1	11	0		E	0	0			1 DOM	BOTT	GL				BOD									CLR			74	11		
1	11	0		E	0	0			1 DOM	BOTT	GL	MOLD			BASE									CLR	(AUTO)		74	12		
1	11	0		E	0	0			1 ARCH	CM	WG													AQU			74	13		
1	11	0		E	0	0			2 ARCH	CM	BRICK															74	14			
1	11	0		E	0	0			2 FAUN	OYS	SHELL															74	15			
1	11	0		E	0	0			5 ARCH	HARD	FA	UNRECN														74	16			
1	11	0		E	0	0			1 ARCH	HARD	FA	C/HWN														74	17			
2	0	0	0		0	0			1 DOM	FC/S	PORC			TCUP	RIM		TP								POL	CONSTR. PIT 2, N WALL BLDRS TRENCH, DEC=PNK.GRN		77	1	
2	0	0	0		0	0			1 DOM	FC/S	RE	WW			RIM			UNDEC								CONSTR. PIT 2, N WALL BLDRS TRENCH		77	2	
2	0	0	0		0	0			1 ARCH	HARD	FA	C/HWN													CONSTR. PIT 2, N WALL BLDRS TRENCH		77	3		
2	0	0	0		0	0			1 ARCH	CM	BRICK														CONSTR. PIT 2, N WALL BLDRS TRENCH		77	4		
2	0	0	0		0	0			3 ARCH	CM	SHMORT														CONSTR. PIT 2, N WALL BLDRS TRENCH		77	5		
2	0	0	0		0	0			1 D/I	L/H	CLINK														CONSTR. PIT 2, N WALL BLDRS TRENCH		77	6		
2	0	0	0		0	0			1 DOM	VESS	GL														GRN	W WALL CHURCH, S WALL VESTIBULE, WALKWAY FEATURE		78	1	
2	0	0	0		0	0			1 ARCH	HARD	FA	C/HWN														W WALL CHURCH, S WALL VESTIBULE, WALKWAY FEATURE		78	2	
2	0	0	0		0	0			2 ARCH	CM	BRICK															W WALL CHURCH, S WALL VESTIBULE, WALKWAY FEATURE		78	3	
2	0	0	0		0	0			2 FLOR	UNREC	CHCO															W WALL CHURCH, S WALL VESTIBULE, WALKWAY FEATURE		78	4	
2	0	0	0		0	0			3 FAUN	MAMM	BONE														BUTCH			W WALL CHURCH, S WALL VESTIBULE, WALKWAY FEATURE, LARGE MAMMAL	78	5
2	0	0	0		0	0			1 ARCH	CM	WG															CLR	W WALL CHURCH, S WALL VESTIBULE, BLDRS TRENCH		79	1

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART			
2	0	0	0	0	0	0			1 DOM	BOTT	GL	AUTO		W	S/EXT								CLR			W WALL CHURCH, S WALL VESTIBULE, BLDRS TRENCH, SM SQUARE BOTTLE	79	2		
2	0	0	0	0	0	0			1 ARCH	CM	LTMORT															W WALL CHURCH, S WALL VESTIBULE, BLDRS TRENCH	79	3		
2	0	0	0	0	0	0			1 ARCH	CM	BRICK														W WALL CHURCH, S WALL VESTIBULE, BLDRS TRENCH	79	4			
2	0	0	0	0	0	0			1 ARCH	CM	BRICKG														W WALL CHURCH, S WALL VESTIBULE, BLDRS TRENCH	79	5			
2	0	0	0	0	0	0			1 ARCH	CM	SLATE														W WALL CHURCH, S WALL VESTIBULE, BLDRS TRENCH	79	6			
2	0	0	0	0	0	0			1 FAUN	OYS	SHELL														W WALL CHURCH, S WALL VESTIBULE, BLDRS TRENCH	79	7			
2	0	0	1	0	0	0			1 ARCH	HARD	FA	C/HWN													W WALL CHURCH, BLDRS TRENCH	85	1			
2	0	0	1	0	0	0			1 D/I	L/H	COAL														W WALL CHURCH, BLDRS TRENCH	85	2			
2	0	0	1	0	0	0			2 ARCH	CM	SHMORT														W WALL CHURCH, BLDRS TRENCH, WIDTH=3.9"	85	3			
2	0	0	1	0	0	0			2 ARCH	CM	BRICK																85	4		
2	0	0	1	0	11	0			2 DOM	FC/S	RE	PW	HW	RIM		HP	BAND					SPALL		POL	DEC=BRN,ORG	87	1			
2	0	0	1	0	11	0			1 DOM	FC/S	RE	PW	HW	RIM		ANN								GRN			87	2		
2	0	0	1	0	11	0			1 DOM	FC/S	RE	PW	HW	BOD								SPALL				87	3			
2	0	0	1	0	11	0			1 DOM	FC/S	RE	CW		BOD								SPALL				87	4			
2	0	0	1	0	11	0			1 DOM	BOTT	GL	BLOWN	WINE	LIP/NECK	CORKC	VLIP							OLV				87	5		
2	0	0	1	0	11	0			4 DOM	BOTT	GL		WINE	BOD								OLV				87	6			
2	0	0	1	0	11	0			2 DOM	BOTT	GL		WINE	BASE								OLV				87	7			
2	0	0	1	0	11	0			3 ARCH	CM	SHMORT															87	8			
2	0	0	1	0	11	0			2 ARCH	CM	BRICK															87	9			
2	0	0	1	0	11	0			1 FAUN	OYS	SHELL															87	10			
2	0	0	1	0	11	0			2 FAUN	MAMM	BONE															87	11			
2	0	0	1	D	0	0			1 DOM	FC/S	RE	PW	FW	RIM		HP	SE							GRN			90	1		
2	0	0	1	D	0	0			1 DOM	FC/S	RE	PW		RIM		TP		DEC/IE	FLORAL					BLU			90	2		
2	0	0	1	D	0	0			2 DOM	FC/S	RE	PW		BOD		TP		DEC/IE					BLU			90	3			
2	0	0	1	D	0	0			1 DOM	FC/S	RE	PW		BOD		HP		DEC/I					BLU			90	4			
2	0	0	1	D	0	0			1 DOM	FC/S	RE	PW		BOD		HP		DEC/E	FLORAL				POL	DEC=BRN,YEL,GRN		90	5			
2	0	0	1	D	0	0			1 DOM	FC/S	RE	PW		BOD		HP		DEC/E	FLORAL				BRN			90	6			
2	0	0	1	D	0	0			1 DOM	FC/S	RE	WW	HW	BOD		TP		DEC/E					BRN			90	7			
2	0	0	1	D	0	0			1 DOM	FC/S	RE		HW	BOD		HP	BAND	DEC/E		SPALL			POL	DEC=ORG BAND, BRN		90	8			
2	0	0	1	D	0	0			1 DOM	FC/S	RE	WW		BOD		UNDEC								POSS PLATTER			90	9		
2	0	0	1	D	0	0			3 DOM	FC/S	RE	PW		BOD							SPALL				90	10				
2	0	0	1	D	0	0			4 DOM	FC/S	RE	PW		BOD												90	11			
2	0	0	1	D	0	0			1 DOM	FC/S	RE	CW		BOD												90	12			
2	0	0	1	D	0	0			2 DOM	FC/S	RE	WW		BASE												90	13			
2	0	0	1	D	0	0			1 DOM	FC/S	RE	WW	SAUCER	RIM		UNDEC										90	14			
2	0	0	1	D	0	0			1 DOM	FC/S	PORC	EURO	FW	BASE		HP					OG			OG GHOST			90	15		
2	0	0	1	D	0	0			1 DOM	FSTOR	SW	AMSW	HW	BOD	ALB/I	SG/E							BUF	CLR	BRN		90	16		
2	0	0	1	D	0	0			1 DOM	FPREP	CE	RW	HW	BASE	LG/I								BRN				90	17		
2	0	0	1	D	0	0			2 DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E								BRN				90	18	
2	0	0	1	D	0	0			1 DOM	UNREC	GL														POSS FIGURINE BASE? JADE-LIKE					
2	0	0	1	D	0	0			1 DOM	BOTT	GL	MOLD		SH										EMBOS	AQU		"..RY .."	90	20	
2	0	0	1	D	0	0			3 DOM	BOTT	GL	MOLD		BOD									EMBOS	AQU		".A./.. ALEX[ANDRIA] .."	90	21		
2	0	0	1	D	0	0			1 DOM	BOTT	GL	MOLD		SH												AQU			90	22
2	0	0	1	D	0	0			2 DOM	BOTT	GL	MOLD		BASE												CLR			90	23
2	0	0	1	D	0	0			4 DOM	VESS	GL	MOLD		BASE/BOD											CLR			RIBBED	90	24
2	0	0	1	D	0	0			1 DOM	BOTT	GL	MOLD		BOD										EMBOS	CLR		".. [C]HESA[PEAKE] .."	90	25	
2	0	0	1	D	0	0			1 DOM	BOTT	GL	MOLD		BOD									EMBOS	CLR		".. SEL .."	90	26		
2	0	0	1	D	0	0			4 DOM	VESS	GL	MOLD		BOD										CLR			HOBNAIL/RIBBED	90	27	
2	0	0	1	D	0	0			4 DOM	L/H	GL		LAMP	BOD													CHIMNEY		90	28
2	0	0	1	D	0	0			4 DOM	L/H	GL		LAMP	BOD		FROST													90	29
2	0	0	1	D	0	0			7 DOM	BOTT	GL			BOD															90	30

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART				
2	0	0	1	D	0	0			11	DOM	BOTT	GL		WINE	BOD								OLV				90	31			
2	0	0	1	D	0	0			2	DOM	BOTT	GL		WINE	BASE								OLV				90	32			
2	0	0	1	D	0	0			1	ARCH	UNREC	FGL											BLU		COBALT BLU		90	33			
2	0	0	1	D	0	0			1	DOM	BOTT	GL			BOD								AMB				90	34			
2	0	0	1	D	0	0			2	DOM	BOTT	GL			BOD								OLV		THIN		90	35			
2	0	0	1	D	0	0			1	DOM	BOTT	GL	MOLD		BOD								BLU		THIN LT BLU		90	36			
2	0	0	1	D	0	0			21	ARCH	CM	WG											AQU				90	37			
2	0	0	1	D	0	0			1	ARCH	CM	WG											CLR				90	38			
2	0	0	1	D	0	0			4	ARCH	CM	SHMORT																90	39		
2	0	0	1	D	0	0			1	FAUN	COCKL	SHELL																90	40		
2	0	0	1	D	0	0			4	FAUN	OYS	SHELL																90	41		
2	0	0	1	D	0	0			2	FAUN	CLAM	SHELL																90	42		
2	0	0	1	D	0	0			9	D/H	COAL																	90	43		
2	0	0	1	D	0	0			1	D/I	HARD	FA		NUT										1.2" DIAMETER				90	44		
2	0	0	1	D	0	0			1	D/I	HARD	FA		WASHER										1.2" DIAMETER				90	45		
2	0	0	1	D	0	0			5	ARCH	HARD	FA	HWN															90	46		
2	0	0	1	D	0	0			3	ARCH	HARD	FA	C/HWN															90	47		
2	0	0	1	D	0	0			3	D/I	UNREC	FA												FLAT FRAGS				90	48		
2	0	0	1	D	0	0			1	D/I	UNREC	FA	STRIP															90	49		
2	0	0	1	D	0	0			2	D/I	UNREC	FA	TUBE											.4" DIAMETER, SQUARE				90	50		
2	0	0	1	D	0	0			1	ARCH	CM	BRICK															90	51			
2	0	0	1	D	0	0			1	ARCH	CM	BRICK												CORNER BRICK				90	52		
2	0	0	1	D	0	0			1	ARCH	D/P	CER	DPIPE	RIM														90	53		
2	0	0	1	D	0	0			13	FAUN	MAMM	BONE												BUTCH		LGAMM		90	54		
2	0	0	2	A	1	18	1		1	DOM	FC/S	RE	WW	HW	BOD		TP		DEC/IE				BLU					96	1		
2	0	0	2	A	1	18	1		1	DOM	FC/S	RE	PW		BOD		HP		DEC/I				BRN					96	2		
2	0	0	2	A	1	18	1		2	DOM	FC/S	RE	CW	FW	BASE		UNDEC											96	3		
2	0	0	2	A	1	18	1		1	DOM	FPREP	CE	RW	HW	BASE													96	4		
2	0	0	2	A	1	18	1		1	DOM	FSTOR	SW		HW	BOD	UG/I	G/E								BRN	GRY	LOW FIRED		96	5	
2	0	0	2	A	1	18	1		4	DOM	CONTR	CE	RW	FLOWER	BOD/RIM									BUF	GRY				96	6	
2	0	0	2	A	1	18	1		1	DOM	VESS	GL			BOD									WHT		MILK GLASS		96	7		
2	0	0	2	A	1	18	1		1	ARCH	CM	WG												AQU				96	8		
2	0	0	2	A	1	18	1		4	ARCH	HARD	FA	CUTN															96	9		
2	0	0	2	A	1	18	1		1	PER	FAST	FA		BUCKLE												SM BELT OR SHOE				96	10
2	0	0	2	A	1	18	1		4	D/I	UNREC	FA													FLAT FRAGS				96	11	
2	0	0	2	A	1	18	1		7	FAUN	OYS	SHELL																96	12		
2	0	0	2	A	1	18	1		2	ARCH	CM	BRICK																96	13		
2	0	0	2	A	1	18	1		1	FAUN	UNREC	CORAL																96	14		
2	0	0	2	A	1	18	1		3	FAUN	MAMM	BONE												BUTCH				96	15		
2	0	0	2	C	0	0	1		2	DOM	FC/S	RE	CW	FW	BASE		UNDEC											98	1		
2	0	0	2	C	0	0	1		3	DOM	FC/S	RE	CW	FW	BRIM		UNDEC											98	2		
2	0	0	2	C	0	0	1		5	DOM	FC/S	RE	PW											SPALL				98	3		
2	0	0	2	C	0	0	1		1	DOM	FC/S	RE	PW	HW	BASE												98	4			
2	0	0	2	C	0	0	1		5	DOM	FC/S	RE	PW		BOD												98	5			
2	0	0	2	C	0	0	1		3	DOM	FC/S	RE	PW	TCUP	BASE		TP		DEC/IE	FLORAL				BLU				98	6		
2	0	0	2	C	0	0	1		2	DOM	FC/S	RE	PW	HW	BOD		HP		DEC/IE	FLORAL				BLU				98	7		
2	0	0	2	C	0	0	1		1	DOM	FC/S	RE		HW	BOD				DEC/E		SPALL			BLU	SKY BLU, PROB ANNULAR			98	8		
2	0	0	2	C	0	0	1		1	DOM	FC/S	RE	PW		RIM		HP		BAND/RP	DEC/I				POL DEC-BLU RIM, BRN BAND				98	9		
2	0	0	2	C	0	0	1		1	DOM	FC/S	RE	PW		BOD		HP							SPALL		POL DEC-ORG.BRN		98	10		
2	0	0	2	C	0	0	1		3	DOM	FC/S	RE	WW	PLATE	BRIM		TP		DEC/I	FLORAL				BLU				98	11		
2	0	0	2	C	0	0	1		1	DOM	FC/S	RE	WW	PLATE	RIM		TP		DEC/I	MOLD				BLU	BEADED			98	12		
2	0	0	2	C	0	0	1		1	DOM	FC/S	RE	WW	HW	BOD		TP		DEC/IE					BLU				98	13		
2	0	0	2	C	0	0	1		2	DOM	FC/S	RE	WW		BOD		TP		DEC/I		SPALL			BLU				98	14		
2	0	0	2	C	0	0	1		2	DOM	FC/S	RE	WW	FW	BASE		UNDEC											98	15		
2	0	0	2	C	0	0	1		1	DOM	FSTOR	SW	AMSW	HW	BOD	UG/I	SG/E	UNDEC						GRY	CLR			98	16		
2	0	0	2	C	0	0	1		2	DOM	FSTOR	SW	AMSW	HW	BOD	SG/I	SG/E	UNDEC						GRY	CLR			98	17		
2	0	0	2	C	0	0	1		1	DOM	FSTOR	SW	AMSW	HW	BASE	G/I								GRY	BRN			98	18		
2	0	0	2	C	0	0	1		1	DOM	FSTOR	SW		HW	BOD		SG/E	IRONOX	DEC/E		SPALL	RED	BRN	LOW FIRED				98	19		
2	0	0	2	C	0	0	1		2	DOM	CONTR	CE	RW	FLOWER	BOD		LG/I	LG/E										98	20		
2	0	0	2	C	0	0	1		1	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E									BRN				98	21
2	0	0	2	C	0	0	1		1	DOM	FC/S	RE	IJACK	HW											POSS TPOT SPOUT				98	22	
2	0	0	2	C	0	0	1		4	DOM	UNREC	CE	RW	HW	BOD	LG/I	UG/E								CLR				98	23	
2	0	0	2	C	0	0	1		27	DOM	BOTT	GL	BLOWN		BOD									AQU		DEEP AQU/GRN		98	24		

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART												
2	0	0	2	C	0	0	1		6 DOM	BOTT	GL	BLOWN		BASE								AQU			DEEP AQU/GRN, 5 UNIQUE FRAGS	98	25												
2	0	0	2	C	0	0	1		2 DOM	BOTT	GL	BLOWN		NECK								AQU			DEEP AQU/GRN, TWISTED	98	26												
2	0	0	2	C	0	0	1		1 DOM	BOTT	GL	MOLD		BOD								EMBOS	GRN		ILLEGIBLE	98	27												
2	0	0	2	C	0	0	1		1 DOM	BOTT	GL		WINE	LIP/RIM	CORKC	FIREP		FSTRING							OLV				98	28									
2	0	0	2	C	0	0	1		1 DOM	BOTT	GL		WINE	HEEL															98	29									
2	0	0	2	C	0	0	1		10 DOM	BOTT	GL		WINE	BOD												OLV			2 UNIQUE VESSELS	98	30								
2	0	0	2	C	0	0	1		1 DOM	BOTT	GL		BASE										AQU			PROB BLOWN	98	31											
2	0	0	2	C	0	0	1		5 DOM	BOTT	GL		BOD										EMBOS	AQU		"..FI.. "".. C. D.C..."	98	32											
2	0	0	2	C	0	0	1		1 DOM	BOTT	GL	BLOWN		SH/NECK										AQU				98	33										
2	0	0	2	C	0	0	1		1 DOM	VESS	GL		BOD												BLU				98	34									
2	0	0	2	C	0	0	1		1 DOM	VESS	GL		TUMBLER	RIM											CLR			FACETED	98	35									
2	0	0	2	C	0	0	1		1 DOM	BOTT	GL	MOLD		BOD										EMBOS	CLR			98	36										
2	0	0	2	C	0	0	1		2 ARCH	CM	WG														CLR				98	37									
2	0	0	2	C	0	0	1		47 ARCH	CM	WG														AQU				98	38									
2	0	0	2	C	0	0	1		3 ARCH	HARD	FA	HWN																	98	39									
2	0	0	2	C	0	0	1		2 ARCH	HARD	FA	CUTN																	98	40									
2	0	0	2	C	0	0	1		23 ARCH	HARD	FA	C/HWN																	98	41									
2	0	0	2	C	0	0	1		15 D/I	UNREC	FA																FLAT FRAGS, POSS BUCKET	98	42										
2	0	0	2	C	0	0	1		1 D/I	HARD	FA		STRIP														WIDTH=1", POSS BARREL STRAP	98	43										
2	0	0	2	C	0	0	1		1 D/I	UNREC	CA		BAND															98	44										
2	0	0	2	C	0	0	1		1 D/I	UNREC	CA															SM FRAG	98	45											
2	0	0	2	C	0	0	1		8 D/I	L/H	COAL																	98	46										
2	0	0	2	C	0	0	1		2 ARCH	CM	BRICK																	98	47										
2	0	0	2	C	0	0	1		2 FAUN	OYS	SHELL																	98	48										
2	0	0	2	D	0	0	1		1 DOM	FC/S	RE	PW		BOD												BLU				99	1								
2	0	0	2	D	0	0	1		1 DOM	FC/S	RE	PW	HW	BOD															99	2									
2	0	0	2	D	0	0	1		5 ARCH	HARD	FA	C/HWN																99	3										
2	0	0	2	D	0	0	1		1 FAUN	OYS	SHELL																	99	4										
2	0	0	2	C	0	0	2		1 DOM	FC/S	RE	PW	HW	BOD													DEC/ E	FLORAL	SPALL	POL	DEC=GRN,BRN,BLU	102	1						
2	0	0	2	C	0	0	2		3 DOM	FC/S	RE	PW		BOD															SPALL	BLU			102	2					
2	0	0	2	C	0	0	2		2 DOM	FC/S	RE	PW	HW	BOD															TP	SPALL	BLU		102	3					
2	0	0	2	C	0	0	2		3 DOM	FC/S	RE	PW		BOD															TP	SPALL	BLU		102	4					
2	0	0	2	C	0	0	2		2 DOM	FC/S	RE	PW		BASE																			102	5					
2	0	0	2	C	0	0	2		1 DOM	FC/S	RE	CW		BOD																			102	6					
2	0	0	2	C	0	0	2		1 DOM	CONTR	CE	RW	FLOWER	BOD																			102	7					
2	0	0	2	C	0	0	2		1 ARCH	CM	WG																						102	8					
2	0	0	2	C	0	0	3		1 DOM	FC/S	PORC		FW	RIM															UNDEC				103	1					
2	0	0	2	C	0	0	3		1 DOM	FC/S	RE	PW		BASE																	SPALL				103	2			
2	0	0	2	C	0	0	3		1 DOM	L/H	GL	LAMP	BOD																			CLR				103	3		
2	0	0	2	C	0	0	3		1 D/I	UNREC	FA																						FLAT FRAGS				103	4	
2	0	0	2	C	0	0	4		1 DOM	FC/S	RE	WW		BASE																					107	1			
2	0	0	2	C	0	0	4		2 DOM	FC/S	RE	IS		BOD																	UNDEC				107	2			
2	0	0	2	C	0	0	4		1 ARCH	D/P	CER		DPIPE	BOD	UG/I	UG/E																		107	3				
2	0	0	2	C	0	0	4		1 DOM	BOTT	GL	MOLD		BOD																			AQU	DEEP AQU/GRN			107	4	
2	0	0	2	C	0	0	4		1 DOM	BOTT	GL	MOLD		BOD																		EMBOS	AQU	".. CO"		107	5		
2	0	0	2	C	0	0	4		1 DOM	BOTT	GL	MOLD		BOD																			AQU				107	6	
2	0	0	2	C	0	0	4		2 D/I	UNREC	FA																							FLAT FRAGS				107	7
2	0	0	2	C	0	0	4		1 ARCH	HARD	FA	CUTN																								107	8		
2	0	0	2	C	0	0	4		1 FAUN	OYS	SHELL																									107	9		
2	0	0	3	B	0	0	1		1 DOM	FC/S	RE	WW	HW	BASE		TP		DEC/I	FLORAL													BLK	POSS PLATTER			110	1		
2	0	0	3	B	0	0	1		1 DOM	FC/S	RE	WW	FW	BRIM		TP		DEC/I														BLU				110	2		
2	0	0	3	B	0	0	1		1 DOM	FC/S	RE	IS	HW	BOD		HP		DEC/E	FLORAL												POL	DEC=RED, BLK			110	3			
2	0	0	3	B	0	0	1		1 DOM	FC/S	RE	IS	HW	BOD		HP		DEC/E	FLORAL												GRN				110	4			
2	0	0	3	B	0	0	1		4 DOM	FC/S	RE	IS	FW	RIM		TP		DEC/E													UNDEC				110	5			
2	0	0	3	B	0	0	1		1 DOM	FC/S	RE	IS	FW	BRIM		TP		DEC/E													UNDEC				110	6			
2	0	0	3	B	0	0	1		6 DOM	FC/S	RE	PW		BOD																		SPALL				110	7		
2	0	0	3	B	0	0	1		2 DOM	FC/S	RE	PW	HW	BOD		HP		DEC/E													POL	DEC=YEL,BRN,BLU			110	8			
2	0	0	3	B	0	0	1		2 DOM	FC/S	RE	PW	HW	RIM		HP		BAND	DEC/IE												POL	DEC=YEL, BRN			110	9			
2	0	0	3	B	0	0	1		1 DOM	FC/S	RE	PW	FW	RIM		TP																BLU				110	10		
2	0	0	3	B	0	0	1		1 DOM	FC/S	RE	PW	FW	RIM		RP															SPALL				BLU	110	11		
2	0	0	3	B	0	0	1		1 DOM	FC/S	RE	PW		BOD</td																									

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART			
2	0	0	3	B	0	0	1	1	DOM	FC/S	PORC		HW	BOD			UNDEC									110	13			
2	0	0	3	B	0	0	1	12	DOM	FC/S	RE		HW	BASE/RIM			HP								DECORATIVE OR SERVING DISH, DEC=PUR/I, BRN,GRN,PNK,YEL/E	110	14			
2	0	0	3	B	0	0	1	1	DOM	FSTOR	SW	AMSW	HW	BOD	G/I	UG/E								GRY	BRN		110	15		
2	0	0	3	B	0	0	1	1	DOM	FSTOR	SW	AMSW	HW	BOD	ALB/I	SG/E								BUF	GRY	BRN		110	16	
2	0	0	3	B	0	0	1	1	DOM	FSTOR	SW	AMSW	HW	BOD	UG/I	SG/E								RED	BRN		LOW FIRED	110	17	
2	0	0	3	B	0	0	1	1	ACT	C/T	CA	1887	COIN													LIBERTY HEAD NICKEL	110	18		
2	0	0	3	B	0	0	1	1	DOM	BOTT	GL	BLOWN		LIP/NECK	CORKC	FIREP	FSTRING								AQU				110	19
2	0	0	3	B	0	0	1	1	DOM	VESS	GL	MOLD		RIM										AQU				110	20	
2	0	0	3	B	0	0	1	1	DOM	VESS	GL	MOLD		BOD										CLR				110	21	
2	0	0	3	B	0	0	1	1	DOM	BOTT	GL		WINE	BASE									SPALL	OLV			110	22		
2	0	0	3	B	0	0	1	1	PER	FAST	PORC		BUTTON	W												1-PIECE, 4-HOLE	110	23		
2	0	0	3	B	0	0	1	2	ARCH	D/P	CER		DPIPE	RIM	UG/I	G/E								BUF	BRN		DIAMETER =7"	110	24	
2	0	0	3	B	0	0	1	4	DOM	UNREC	CE	RW	FLOWER	BOD	LG/I	PT/E									BRN	GRN		GREEN PAINTED/E, POSS FLOWER POT	110	25
2	0	0	3	B	0	0	1	1	ARCH	HARD	FA	C/HWN															110	26		
2	0	0	3	B	0	0	1	2	ARCH	HARD	FA	UNRECN															110	27		
2	0	0	3	B	0	0	1	2	D/I	HARD	FA		WIRE													8", CUT	110	28		
2	0	0	3	B	0	0	1	1	D/I	UNREC	FA															CURVED FLAT FRAG	110	29		
2	0	0	3	B	0	0	1	10	FAUN	MAMM	BONE													BUTCH				110	30	
2	0	0	3	C	0	0	1	1	PER	FAST	CA		BUTTON													2-PIECE FLAT DISK, DIAM=.8", ON FACE MOLDED MONOGRAM-"A" "1"	111	1		
2	0	0	3	C	0	0	1	1	PER	FAST	CA		BUTTON													2-PIECE FLAT DISK, DIAM=.8", ON BACK "SUPERFINE/STRONG"	111	2		
2	0	0	3	C	0	0	1	1	PER	FAST	CA		BUTTON													2-PIECE FLAT DISK, DIAM=.8", ON BACK "STAND. COL./TREBLE GILT"	111	3		
2	0	0	3	C	0	0	1	2	D/I	HARD	CA		TACK													THUMBTACKS	111	4		
2	0	0	3	C	0	0	1	1	PER	TOB	KAOLIN	4/64	PIPE	STEM													111	5		
2	0	0	3	C	0	0	1	1	PER	TOB	KAOLIN	4/64	PIPE	BOWL/STM													111	6		
2	0	0	3	C	0	0	1	2	PER	TOB	KAOLIN		PIPE	BOWL													111	7		
2	0	0	3	C	0	0	1	1	PER	TOB	KAOLIN		PIPE	STEM													111	8		
2	0	0	3	C	0	0	1	1	PER	TOB	KAOLIN		PIPE	BOWL													111	9		
2	0	0	3	C	0	0	1	1	PER	TOB	KAOLIN		PIPE	BOWL													111	10		
2	0	0	3	C	0	0	1	84	DOM	FC/S	RE	PW												SPALL				111	11	
2	0	0	3	C	0	0	1	13	DOM	FC/S	RE	PW		BASE													111	12		
2	0	0	3	C	0	0	1	28	DOM	FC/S	RE	PW		BOD													111	13		
2	0	0	3	C	0	0	1	5	DOM	FC/S	RE	PW	FW	BRIM.													111	14		
2	0	0	3	C	0	0	1	6	DOM	FC/S	RE	PW	FW	RIM	HP	SE								GRN				111	15	
2	0	0	3	C	0	0	1	9	DOM	FC/S	RE	PW	FW	RIM	HP	SE								BLU				111	16	
2	0	0	3	C	0	0	1	2	DOM	FC/S	RE	PW	FW	RIM	HP	EDGED								BLU				111	17	
2	0	0	3	C	0	0	1	5	DOM	FC/S	RE	PW	HW	BOD	A/M		DEC/E							POL	DEC=RED/BRN,BRN,WHT			111	18	
2	0	0	3	C	0	0	1	2	DOM	FC/S	RE	PW	HW	BOD	ANN		DEC/E	MOLD						POL	DEC=GRN RIBBED, BRN			111	19	
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW	HW	BOD	ANN		DEC/E	MOLD						BRN				111	20	
2	0	0	3	C	0	0	1	2	DOM	FC/S	RE	PW	HW	BOD	ANN		DEC/E							ORG				111	21	
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW	HW	BOD	ANN		DEC/E							TAN				111	22	
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW	HW	BOD	ANN		DEC/E							BUF				111	23	
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW	HW	BOD	TP		DEC/E							BLU				111	24	
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW	TCUP	RIM	TP		DEC/E							BLU				111	25	
2	0	0	3	C	0	0	1	4	DOM	FC/S	RE	PW		BOD	TP				SPALL				BLU				111	26		
2	0	0	3	C	0	0	1	3	DOM	FC/S	RE	PW		BOD	TP								BLU	SM FRAGS			111	27		
2	0	0	3	C	0	0	1	2	DOM	FC/S	RE	PW		BASE	TP				GEO				BLU				111	28		
2	0	0	3	C	0	0	1	3	DOM	FC/S	RE	PW		FW	RIM	TP							BLU				111	29		
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW		FW	BRIM	TP							BLU				111	30		
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	CW	HW	BOD	TP				LAND				PNK				111	31		
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	IS	FW	RIM	HP		DEC/I	FLORAL						BLU				111	32	
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW	FW	BASE	HP		DEC/I	FLORAL						BLU				111	33	
2	0	0	3	C	0	0	1	2	DOM	FC/S	RE	PW		BOD	HP		DEC/I	FLORAL						BLU				111	34	
2	0	0	3	C	0	0	1	9	DOM	FC/S	RE	PW		BOD	HP				SPALL				BLU				111	35		

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART				
2	0	0	3	C	0	0	1	2	DOM	FC/S	RE	PW		BOD		HP								BLU			111	36			
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW		RIM		HP		DEC/I							BLU			111	37		
2	0	0	3	C	0	0	1	2	DOM	FC/S	RE	PW		RIM				BAND	DEC/I						BRN			111	38		
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW		RIM				BAND	DEC/IE						BRN			111	39		
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW		RIM				BAND	DEC/E						BRN			111	40		
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW	HW	BOD		HP		DEC/E	FLORAL	SPALL			POL	DEC=YEL, BRN			111	41			
																								DEC=ORG BAND/E, BRN							
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW	HW	RIM		HP		BAND	DEC/IE					POL	BAND/I			111	42		
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW		BOD		HP		DEC/E					POL	DEC=ORG, BRN, BLU			111	43			
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW		BOD		HP		DEC/I	FLORAL	MOLD			POL	DEC=ORG, GRN			111	44			
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW	HW	BOD		HP		DEC/IE					POL	DEC=ORG, GRN			111	45			
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW		BOD		HP		DEC/I					POL	DEC=BRN, GRN			111	46			
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW		BOD		HP		DEC/I					POL	DEC=ORG, BRN			111	47			
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW		BOD		HP		DEC/I		BURNED					BRN			111	48		
2	0	0	3	C	0	0	1	2	DOM	FC/S	RE	PW		BOD		HP		DEC/I	FLORAL						BRN			111	49		
2	0	0	3	C	0	0	1	2	DOM	FC/S	RE	PW		BOD		HP		DEC/E	FLORAL						BRN			111	50		
2	0	0	3	C	0	0	1	2	DOM	FC/S	RE	PW		BOD		HP		DEC/E	FLORAL					POL	DEC=BRN, BLU			111	51		
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW		BOD		HP		DEC/I					POL	DEC=BRN, BLU			111	52			
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW	HW	BOD		HP		DEC/I					POL	DEC=BRN, BLU			111	53			
2	0	0	3	C	0	0	1	13	DOM	FC/S	RE	CW		BOD		UNDEC											111	54			
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	CW	HW	BOD		UNDEC										111	55				
2	0	0	3	C	0	0	1	25	DOM	FC/S	RE	CW		BOD		UNDEC				SPALL							111	56			
2	0	0	3	C	0	0	1	5	DOM	FC/S	RE	CW	FW	RIM		UNDEC										111	57				
2	0	0	3	C	0	0	1	5	DOM	FC/S	RE	CW	BASE		UNDEC											111	58				
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	TG	HW	BOD	TG/I	TG/E	UNDEC									111	59				
2	0	0	3	C	0	0	1	1	DOM	FC/S	PORC	CHIN	HW	BASE		UNDEC										111	60				
2	0	0	3	C	0	0	1	2	DOM	FC/S	PORC	CHIN	HW	BOD		UNDEC										111	61				
2	0	0	3	C	0	0	1	4	DOM	FC/S	PORC	CHIN		BOD		UNDEC										111	62				
2	0	0	3	C	0	0	1	1	DOM	FC/S	PORC	CHIN		RIM		HP								BLU			111	63			
2	0	0	3	C	0	0	1	1	DOM	FC/S	PORC	CHIN		BOD		HP								BLU			111	64			
2	0	0	3	C	0	0	1	1	DOM	FSTOR	SW		HW	BOD	SG/I	SG/E								BRN	POL	GYR GLZI, CLR GLZ/E			111	65	
2	0	0	3	C	0	0	1	1	DOM	FSTOR	SW		HW	BOD	UG/I	UG/E								BRN		ROULETTE-LIKE BAND			111	66	
2	0	0	3	C	0	0	1	1	DOM	FSTOR	SW		HW	BASE	UG/I	SG/E								RED	CLR	LOW FIRED			111	67	
2	0	0	3	C	0	0	1	1	DOM	FSTOR	SW	AMSW	HW	BOD		SG/E	HP							GYR	CLR	BLU	W/HANDLE OR LUG FRAG			111	68
2	0	0	3	C	0	0	1	2	DOM	FSTOR	SW	AMSW	HW	BOD	UG/I	SG/E								GYR	CLR				111	69	
2	0	0	3	C	0	0	1	1	DOM	FSTOR	SW	AMSW	HW	BOD	UG/I								SPALL	GYR				111	70		
2	0	0	3	C	0	0	1	1	DOM	FSTOR	SW	AMSW	HW	BOD	SG/I								SPALL	GYR				111	71		
2	0	0	3	C	0	0	1	1	DOM	FSTOR	SW	AMSW	HW	BOD	SG/I	UG/E								GYR	BRN				111	72	
2	0	0	3	C	0	0	1	1	DOM	FSTOR	SW	AMSW	HW	BOD	SG/I	UG/E								GYR	BRN				111	72	
2	0	0	3	C	0	0	1	1	DOM	FSTOR	SW	AMSW	HW	BOD	SG/I	UG/E								BUF	GYR	LOW FIRED			111	73	
2	0	0	3	C	0	0	1	1	DOM	FSTOR	SW	AMSW	HW	BOD	UG/I	SG/E								BRN	CLR				111	74	
2	0	0	3	C	0	0	1	2	DOM	FC/S	RE	IJACK	HW	BOD									SPALL	GYR				111	75		
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	IJACK	HW	BOD									SPALL	GYR				111	76		
2	0	0	3	C	0	0	1	4	DOM	FPREP	CE	RW	HW	BOD									SPALL	PUR					111	77	
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	IJACK	HW	HANDLE									SPALL						111	78	
2	0	0	3	C	0	0	1	6	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E									BRN					111	79
2	0	0	3	C	0	0	1	3	DOM	FPREP	CE	RW	HW	BOD	LG/I									SPALL	BRN				111	80	
2	0	0	3	C	0	0	1	1	DOM	FPREP	CE	RW	HW	BOD		LG/E								SPALL	BRN				111	81	
2	0	0	3	C	0	0	1	5	DOM	FPREP	CE	RW	HW	BASE	LG/I	UG/E									BRN					111	82
2	0	0	3	C	0	0	1	2	DOM	FPREP	CE	RW	HW	BOD		LG/E								SPALL	GRN	GLZ=GRN/BRN			111	83	
2	0	0	3	C	0	0	1	1	DOM	FPREP	CE	RW	HW	BASE	LG/I	UG/E								CLR					111	84	
2	0	0	3	C	0	0	1	1	DOM	FPREP	RE	RW	HW	BOD	UG/I	LG/E								BRN		GLZ=GINGER BRN			111	85	
2	0	0	3	C	0	0	1	1	DOM	L/H	GL	LAMP	RIM											CLR					111	86	
2	0	0	3	C	0	0	1	8	DOM	L/H	GL	LAMP	BOD											CLR					111	87	
2	0	0	3	C	0	0	1	4	DOM	BOTT	GL		BOD											CLR					111	88	
2	0	0	3	C	0	0	1	1	DOM	BOTT	GL		BASE										SPALL	CLR				111	89		
2	0	0	3	C	0	0	1	1	DOM	VESS	GL	MOLD		BOD									CLR		RIBBED			111	90		
2	0	0	3	C	0	0	1	6	DOM	BOTT	GL	WINE	BOD										OLV					111	91		
2	0	0	3	C	0	0	1	2	DOM	BOTT	GL		BOD										GRN	PANEL				111	92		
2	0	0	3	C	0	0	1	2	DOM	BOTT	GL		BOD										AMB	PANEL				111	93		
2	0	0	3	C	0	0	1	76	ARCH	CM	WG												AQU					111	94		
2	0	0	3	C	0	0	1	3	FAUN	OYS	SHELL																	111	95		
2	0	0	3	C	0	0	1	1	FAUN	UNREC	CORAL																	111	96		

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART						
2	0	0	3	C	0	0	1	4	D/I	L/H	COAL															111	97						
2	0	0	3	C	0	0	1	1	D/I	L/H	CLINK															111	98						
2	0	0	3	C	0	0	1	1	PER	STAT	SLATE	PENCIL	F													111	99						
2	0	0	3	C	0	0	1	5	ARCH	CM	SHPL															111	100						
2	0	0	3	C	0	0	1	1	ARCH	CM	SHMORT															111	101						
2	0	0	3	C	0	0	1	4	ARCH	CM	BRICK															111	102						
2	0	0	3	C	0	0	1	1	ARCH	CM	SLATE															111	103						
2	0	0	3	C	0	0	1	34	ARCH	HARD	FA	C/HWN													CORRODED	111	104						
2	0	0	3	C	0	0	1	4	ARCH	HARD	FA	HWN														111	105						
2	0	0	3	C	0	0	1	1	ARCH	HARD	FA	HWS														111	106						
2	0	0	3	C	0	0	1	11	D/I	UNREC	FA														THIN CURVED FRAGS	111	107						
2	0	0	3	C	0	0	1	4	FAUN	MAMM	TOOTH														PROB PIG	111	108						
2	0	0	3	C	0	0	1	1	FAUN	MAMM	TOOTH														PIG	111	109						
2	0	0	3	C	0	0	1	3	FAUN	BIRD	BONE															111	110						
2	0	0	3	C	0	0	1	34	FAUN	MAMM	BONE														BUTCH	111	111						
2	0	0	3	C	0	0	1	3	FAUN	MAMM	BONE														BUTCH	111	112						
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	WW	FW	BRIM													112	1					
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	PW	FW	RIM												BAND	112	2					
2	0	0	3	C	0	0	1	1	DOM	FC/S	RE	CW		BASE													112	3					
2	0	0	3	C	0	0	1	1	DOM	BOTT	GL	MOLD		BOD												EMBOS	112	4					
2	0	0	3	C	0	0	1	3	DOM	BOTT	GL			BOD												OLV	112	5					
2	0	0	3	C	0	0	1	1	ARCH	CM	WG														AQU	112	6						
2	0	0	3	C	0	0	1	2	ARCH	CM	WG														CLR	112	7						
2	0	0	3	C	0	0	1	1	D/I	L/H	COAL																112	8					
2	0	0	3	C	0	0	1	1	ARCH	CM	BRICK																112	9					
2	0	0	3	C	0	0	1	5	ARCH	HARD	FA	C/HWN															112	10					
2	0	0	3	C	0	0	1	1	FAUN	FISH	BONE																	112	11				
2	0	0	3	C	0	0	1	1	FAUN	CLAM	SHELL																	112	12				
2	0	0	3	C	0	0	2	99	DOM	FC/S	RE	PW													SPALL	116	1						
2	0	0	3	C	0	0	2	7	DOM	FC/S	RE	PW		BASE											SPALL	116	2						
2	0	0	3	C	0	0	2	2	2	DOM	FC/S	RE	PW	FW	RIM										SPALL	116	3						
2	0	0	3	C	0	0	2	15	DOM	FC/S	RE	PW		BASE												UNDEC	116	4					
2	0	0	3	C	0	0	2	30	DOM	FC/S	RE	PW		BOD												UNDEC	116	5					
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	HW	RIM													116	6					
2	0	0	3	C	0	0	2	10	DOM	FC/S	RE	PW	FW	RIM	HP	SE										GRN	116	7					
2	0	0	3	C	0	0	2	8	DOM	FC/S	RE	PW	FW	RIM	HP	EDGED											GRN	116	8				
2	0	0	3	C	0	0	2	9	DOM	FC/S	RE	PW	FW	RIM	HP	SE										BLU	116	9					
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	FW	RIM	HP	EDGED											BLU	116	10				
2	0	0	3	C	0	0	2	3	DOM	FC/S	RE	PW	HW	BOD		A/M											POL	DEC=ORG/BRN,BLK,WHT	116	11			
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	HW	RIM	A/HP													DEC=GRN MOLD, BRN,TAN, LT	116	12			
2	0	0	3	C	0	0	2	2	2	DOM	FC/S	RE	PW	HW	BOD	ANN												POL	BLU TRAILED	116	13		
2	0	0	3	C	0	0	2	2	2	DOM	FC/S	RE	PW	HW	BOD	ANN												POL	CIRCLE/WAVE DECAL	116	14		
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	HW	RIM	ANN												POL	DEC=GRN, BLACK	116	15			
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	HW	BOD	ANN												POL	DEC=DRK BRN, BRN/ORG	116	16			
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	HW	BOD	ANN												BRN	DEC=BRN, GRN MOLD	116	17			
2	0	0	3	C	0	0	2	18	DOM	FC/S	RE	PW		BOD	TP													BRN	DEC=BRN, GRN MOLD	116	18		
2	0	0	3	C	0	0	2	3	DOM	FC/S	RE	PW	HW	BOD	TP													BLU	DEC=ORG, BRN	116	19		
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW		RIM	TP													BLU	DEC=ORG, BRN	116	20		
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	FW	BOD	HP													BLU	DEC=ORG, BRN	116	21		
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	HW	SH	TP													BRN	DEC=ORG, BRN	116	22		
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	YW	FW	BRIM	TP													POL	DEC=ORG, BRN	116	23		
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	YW	HW	RIM	UNDEC															116	24		
2	0	0	3	C	0	0	2	3	DOM	FC/S	RE	YW	HW	BASE	UNDEC															116	25		
2	0	0	3	C	0	0	2	4	DOM	FC/S	RE	YW	HW	BOD	UNDEC															116	26		
2	0	0	3	C	0	0	2	3	DOM	FC/S	RE	PW	SAUCER	RIM	HP	BAND	DEC/I											POL	DEC=ORG, BRN	116	27		
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	TCUP	RIM	HP	BAND	DEC/IE											POL	DEC=ORG, BRN	116	28		
2	0	0	3	C	0	0	2	5	DOM	FC/S	RE	PW	FW	RIM	HP	BAND	DEC/I											BLU	4 VESSELS	116	29		
2	0	0	3	C	0	0	2	9	DOM	FC/S	RE	PW		BOD	HP		DEC/I												BLU		116	30	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	HW	BOD	HP		DEC/IE												BLU		116	31	
2	0	0	3	C	0	0	2	2	2	DOM	FC/S	RE	PW	HW	BOD	HP		DEC/E												BLU		116	32

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	FW	RIM			HP	BAND	DEC/I	FLORAL				POL	DEC-BRN,ORG	116	33	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	BOWL	RIM			HP	BAND	DEC/IE	FLORAL				POL	DEC-BRN,GRN	116	34	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	HW	RIM			HP	BAND	DEC/IE					POL	DEC-BRN,BLU	116	35	
2	0	0	3	C	0	0	2	15	DOM	FC/S	RE	PW	HW	BOD			HP		DEC/E	FLORAL				POL	DEC-BRN,GRN,BLU,ORG	116	36	
2	0	0	3	C	0	0	2	13	DOM	FC/S	RE	PW		BOD			HP		DEC/I	FLORAL				POL	DEC-BRN,GRN,BLU,ORG,YEL	116	37	
2	0	0	3	C	0	0	2	4	DOM	FC/S	RE	PW		RIM				BAND	DEC/I					BRN	4 VESSELS	116	38	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	HW	RIM				BAND	DEC/IE							116	39	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW		RIM				BAND	DEC/I					POL	DEC-BRN,YEL	116	40	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	WW		BASE			HP		DEC/I	FLORAL				POL	DEC-RED,GRN	116	41	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	FW	BRIM											HERRINGBONE MOLD	116	42	
2	0	0	3	C	0	0	2	2	DOM	FC/S	RE	PW	RIM					RP							BLU	116	43	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	HW	RIM			HP	RP							BLU RIBBED	116	44	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	HW					BAND							BLU BASE OR RIM	116	45	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW		BOD											BLU SKY BLU,DIAMOND MOLD	116	46	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE													BLU SKY BLU,WHT	116	47		
2	0	0	3	C	0	0	2	2	DOM	FC/S	RE	WW	FW	BRIM												116	48	
2	0	0	3	C	0	0	2	27	DOM	FC/S	RE	CW		BOD				UNDEC								116	49	
2	0	0	3	C	0	0	2	58	DOM	FC/S	RE	CW		BOD				UNDEC								116	50	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	CW	HW	BOD				UNDEC							W/ HANDLE BASE	116	51	
2	0	0	3	C	0	0	2	6	DOM	FC/S	RE	CW		BASE					SE								116	52
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	CW	PLATE	RIM											UNPAINTED SE	116	53	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	CW	PLATE	RIM				UNDEC								116	54	
2	0	0	3	C	0	0	2	7	DOM	FC/S	RE	CW		RIM				UNDEC							SM FRAGS	116	55	
2	0	0	3	C	0	0	2	1	DOM	FC/S	SW	CASTLE	HW	BOD											FLEUR-DE-LIS	116	56	
2	0	0	3	C	0	0	2	1	DOM	FC/S	SW	BB	HW	BOD												116	57	
2	0	0	3	C	0	0	2	1	DOM	FC/S	SW		HW	BASE										YEL	POSS JASPERWARE	116	58	
2	0	0	3	C	0	0	2	1	DOM	FC/S	PORC	CHIN		BASE			HP		DEC/I	ORIENT						BLU	116	59
2	0	0	3	C	0	0	2	1	DOM	FC/S	PORC	CHIN		RIM			HP		DEC/I	ORIENT						BLU	116	60
2	0	0	3	C	0	0	2	3	DOM	FC/S	PORC			RIM		HP	BAND	DEC/I							BLU	116	61	
2	0	0	3	C	0	0	2	1	DOM	FC/S	PORC		HW	RIM		HP	BAND	DEC/IE							BLU	116	62	
2	0	0	3	C	0	0	2	3	DOM	FC/S	PORC			BOD		HP		DEC/I							BLU	116	63	
2	0	0	3	C	0	0	2	1	DOM	FC/S	PORC			BOD		HP		DEC/E							BLU	116	64	
2	0	0	3	C	0	0	2	2	DOM	FC/S	PORC		HW	RIM		HP		DEC/IE	GEO	OG						GHOST DEC	116	65
2	0	0	3	C	0	0	2	1	DOM	FC/S	PORC			RIM		HP		DEC/I	GEO	OG						GHOST DEC	116	66
2	0	0	3	C	0	0	2	1	DOM	FC/S	PORC			BOD		HP		DEC/I	GEO	OG						GHOST DEC	116	67
2	0	0	3	C	0	0	2	2	DOM	FC/S	PORC		HW	BOD		HP		DEC/E	FLORAL	OG						GHOST DEC	116	68
2	0	0	3	C	0	0	2	7	DOM	FC/S	PORC			BASE			UNDEC									116	69	
2	0	0	3	C	0	0	2	12	DOM	FC/S	PORC			BOD			UNDEC									116	70	
2	0	0	3	C	0	0	2	8	DOM	UNREC	CE	RW		BOD											SPALL	116	71	
2	0	0	3	C	0	0	2	4	DOM	CONTR	CE	RW	FLOWER	BASE/BOD													116	72
2	0	0	3	C	0	0	2	1	DOM	CONTR	CE	RW		RIM	UG/I	UG/E									POSS FPREP BOWL	116	73	
2	0	0	3	C	0	0	2	1	DOM	CONTR	CE	RW		BASE	UG/I	UG/E										116	74	
2	0	0	3	C	0	0	2	13	DOM	FC/S	RE	IJACK		BOD													116	75
2	0	0	3	C	0	0	2	6	DOM	FPREP	CE	RW	HW	BOD	LG/I	UG/E									BRN	GINGER BRN	116	76
2	0	0	3	C	0	0	2	1	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E	SD		DEC/I							RED POL WHT GLZ=CLR/I,BRN-GRN/E	116	77
2	0	0	3	C	0	0	2	5	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E								RED GRN BRN	116	78		
2	0	0	3	C	0	0	2	6	DOM	FPREP	CE	RW	HW	BOD	LG/I	UG/E								BRN	116	79		
2	0	0	3	C	0	0	2	1	DOM	FPREP	CE	RW		BASE	LG/I	UG/E								BRN	116	80		
2	0	0	3	C	0	0	2	2	DOM	FPREP	CE	RW	HW	RIM	LG/I	LG/E								BRN	116	81		
2	0	0	3	C	0	0	2	15	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E								BRN	116	82		
2	0	0	3	C	0	0	2	1	DOM	FC/S	SW			RIM	SG/I	SG/E	SD		DEC/I							RED BRN WHT	116	83
2	0	0	3	C	0	0	2	1	DOM	FC/S	SW		HW	RIM	SG/I	SG/E	BAND								INCIS BUF GRY	116	84	
2	0	0	3	C	0	0	2	1	DOM	FSTOR	SW		HW	BASE	UG/I	SG/E								BUF BRN	116	85		
2	0	0	3	C	0	0	2	1	DOM	FSTOR	SW		HW	BOD	UG/I	UG/E								BUF	116	87		
2	0	0	3	C	0	0	2	1	DOM	FSTOR	SW		HW	BOD	SG/I	UG/E								BRN BRN	116	88		
2	0	0	3	C	0	0	2	3	DOM	FSTOR	SW		HW	BOD	UG/I	SG/E								BRN BRN	116	89		
2	0	0	3	C	0	0	2	1	DOM	FSTOR	SW		HW	BOD	UG/I	SG/E	BAND								BRN BRN ROULETTED BAND	116	90	
2	0	0	3	C	0	0	2	1	DOM	FSTOR	SW	AMSW	HW	BOD	UG/I	SG/E			DEC/I							GRY CLR BRN	116	91
2	0	0	3	C	0	0	2	4	DOM	FSTOR	SW	AMSW	HW	BOD	SG/I	SG/E	HP								BUF GRY BLU	116	92	
2	0	0	3	C	0	0	2	1	DOM	FSTOR	SW	AMSW	HW	BOD	UG/I	SG/E	HP								GRY GRY RED	116	93	
2	0	0	3	C	0	0	2	1	DOM	FSTOR	SW	AMSW	HW	BOD	S/I	S/E								GRY BRN SM VESSEL W/ HANDLE	116	94		
2	0	0	3	C	0	0	2	1	DOM	FSTOR	SW	AMSW	CROCK	RIM	SG/I	SG/E								GRY CLR	116	95		
2	0	0	3	C	0	0	2	2	DOM	FSTOR	SW	AMSW	HW	BOD	UG/I	SG/E	UNDEC								GRY CLR	116	96	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART	
2	0	0	3	C	0	0	2	1	DOM	FSTOR	SW		HW	BOD	UG/I	SG/E	UNDEC					BUF	GRY			116	97	
2	0	0	3	C	0	0	2	1	DOM	FSTOR	SW	AMSW	HW	BOD	SG/I	SG/E	UNDEC					GRY	CLR			116	98	
2	0	0	3	C	0	0	2	2	DOM	FSTOR	SW		HW	BOD		SG/E	UNDEC					SPALL	BUF	GRY		116	99	
2	0	0	3	C	0	0	2	1	DOM	FSTOR	SW		HW	BOD	SG/I	SG/E	UNDEC					BUF	CLR			116	100	
2	0	0	3	C	0	0	2	7	PER	TOB	KAOLIN	4/64	PIPE	STEM													116	101
2	0	0	3	C	0	0	2	1	PER	TOB	KAOLIN		PIPE	BOWL												W/ SPUR	116	102
2	0	0	3	C	0	0	2	2	PER	TOB	KAOLIN		PIPE	BOWL			UNDEC									116	103	
2	0	0	3	C	0	0	2	1	PER	TOB	KAOLIN		PIPE	BOWL												RIBBED	116	104
2	0	0	3	C	0	0	2	1	PER	TOB	KAOLIN		PIPE	BOWL												ROULETTED	116	105
2	0	0	3	C	0	0	2	3	PER	TOB	KAOLIN		PIPE	BOWL												SPRIG FRAGS	116	106
2	0	0	3	C	0	0	2	1	PER	FAST	CA		BUTTON													2-PIECE FLAT DISK, DIAM=.6", MONOGRAMED FACE="A" "1"	116	107
2	0	0	3	C	0	0	2	1	PER	FAST	CA		BUTTON													2-PIECE FLAT DISK, DIAM=1", ON BACK= ****BR...** W/ EAGLE	116	108
2	0	0	3	C	0	0	2	1	PER	FAST	CA		CUFFLINK												ON BACK "PAT. PEND. 1878"	116	109	
2	0	0	3	C	0	0	2	1	D/I	HARD	CA		TACK												THUMB TACK	116	110	
2	0	0	3	C	0	0	2	1	UNREC	UNREC	LEAD														ROUND BALL W/ SINGLE HOLE, DIAMETER = .45"	116	111	
2	0	0	3	C	0	0	2	1	DOM	VESS	GL		RIM												POSS LAMP CHIMNEY	116	112	
2	0	0	3	C	0	0	2	4	DOM	L/H	GL		LAMP	BOD											CLR	116	113	
2	0	0	3	C	0	0	2	1	DOM	L/H	GL		LAMP	BOD											AQU	116	114	
2	0	0	3	C	0	0	2	2	DOM	BOTT	GL			BOD											AMB	116	115	
2	0	0	3	C	0	0	2	8	DOM	BOTT	GL		WINE	BOD											OLV	116	116	
2	0	0	3	C	0	0	2	5	DOM	BOTT	GL			BOD											OLV	LT OLIVE	116	117
2	0	0	3	C	0	0	2	1	DOM	BOTT	GL	MOLD		BOD											GRN	116	118	
2	0	0	3	C	0	0	2	3	DOM	BOTT	GL			BOD											AQU	116	119	
2	0	0	3	C	0	0	2	1	DOM	BOTT	GL			BASE											GTIP	AQU	116	120
2	0	0	3	C	0	0	2	1	DOM	BOTT	GL	BLOWN	LIP/NECK	CORKC	LTOOL	FLIP									CLR	116	121	
2	0	0	3	C	0	0	2	1	DOM	BOTT	GL		SH											CLR	116	122		
2	0	0	3	C	0	0	2	1	DOM	VESS	GL		FOOT											CLR	FOOT RIM	116	123	
2	0	0	3	C	0	0	2	1	DOM	VESS	GL		STOPPER											CLR	SQUARE FINIAL	116	124	
2	0	0	3	C	0	0	2	4	DOM	BOTT	GL		BOD											CLR	116	125		
2	0	0	3	C	0	0	2	107	ARCH	CM	WG													AQU	116	126		
2	0	0	3	C	0	0	2	3	ARCH	CM	BRICK															116	127	
2	0	0	3	C	0	0	2	4	ARCH	CM	SLATE																116	128
2	0	0	3	C	0	0	2	1	ARCH	CM	SHPL																116	129
2	0	0	3	C	0	0	2	3	ARCH	CM	SHMORT																116	130
2	0	0	3	C	0	0	2	68	ARCH	HARD	FA	C/HWN													CORRODED	116	131	
2	0	0	3	C	0	0	2	5	ARCH	HARD	FA	HWN														116	132	
2	0	0	3	C	0	0	2	2	ARCH	HARD	FA	C/HWS															116	133
2	0	0	3	C	0	0	2	11	D/I	UNREC	FA														CORRODED FLAT FRAGS	116	134	
2	0	0	3	C	0	0	2	1	D/I	UNREC	FA														POSS TOOL HAFT FRAG	116	135	
2	0	0	3	C	0	0	2	8	FAUN	OYS	SHELL														1 BURNT	116	136	
2	0	0	3	C	0	0	2	4	FAUN	MAMM	TOOTH														LG MAMM. IN JAW BONE (PROB PIG)	116	137	
2	0	0	3	C	0	0	2	6	FAUN	MAMM	TOOTH														LG MAMM. FRAGS	116	138	
2	0	0	3	C	0	0	2	13	FAUN	MAMM	BONE														SM FRAGS	116	139	
2	0	0	3	C	0	0	2	32	FAUN	MAMM	BONE														LGMAMM	116	140	
2	0	0	3	C	0	0	2	4	FAUN	BIRD	BONE															116	141	
2	0	0	3	C	0	0	2	5	FAUN	FISH	BONE															116	142	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	WW	PLATE	BRIM		TP		DEC/I	FLORAL				BLU	WALL CLEANING	117	1		
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	FW	RIM			RP							BLU	WALL CLEANING	117	2	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	FW	RIM			RP							BLU	WALL CLEANING, HERRINGBONE MOLD	117	3	
2	0	0	3	C	0	0	2	2	DOM	FC/S	RE	PW	FW	BASE											WALL CLEANING	117	4	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	PW	HW	BASE		HP		DEC/E						BLU	WALL CLEANING	117	5	
2	0	0	3	C	0	0	2	1	DOM	FC/S	PORC			BASE		UNDEC									WALL CLEANING	117	6	
2	0	0	3	C	0	0	2	1	DOM	FC/S	RE	IJACK	HW	BOD											WALL CLEANING	117	7	
2	0	0	3	C	0	0	2	1	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E								BRN	WALL CLEANING	117	8	
2	0	0	3	C	0	0	2	3	PER	TOB	KAOLIN	4/64	PIPE	STEM											WALL CLEANING	117	9	
2	0	0	3	C	0	0	2	1	PER	TOB	KAOLIN	5/64	PIPE	STEM										WALL CLEANING	117	10		
2	0	0	3	C	0	0	2	1	PER	TOB	KAOLIN		PIPE	BOWL										WALL CLEANING, RIBBED	117	11		

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART		
2	0	0	3	C	0	0	2		1 PER	TOB	KAOLIN		PIPE	BOWL												WALL CLEANING, UNREC MOLD	117	12	
2	0	0	3	C	0	0	3	5 DOM	FC/S	RE	CW	FW	RIM		UNDEC												118	1	
2	0	0	3	C	0	0	3	4 DOM	FC/S	RE	CW		BASE														118	2	
2	0	0	3	C	0	0	3	28 DOM	FC/S	RE	CW		BOD														118	3	
2	0	0	3	C	0	0	3	25 DOM	FC/S	RE	CW		BOD		UNDEC												118	4	
2	0	0	3	C	0	0	3	4 DOM	FC/S	RE	CW		BRIM		UNDEC												118	5	
2	0	0	3	C	0	0	3	7 DOM	FC/S	RE	PW	FW	BASE														118	6	
2	0	0	3	C	0	0	3	16 DOM	FC/S	RE	PW		BASE														118	7	
2	0	0	3	C	0	0	3	41 DOM	FC/S	RE	PW		BOD														118	8	
2	0	0	3	C	0	0	3	2 DOM	FC/S	RE	PW		RIM														118	9	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW	HANDLE													LRG VESSEL	118	10	
2	0	0	3	C	0	0	3	4 DOM	FC/S	RE	PW	FW	BRIM														118	11	
2	0	0	3	C	0	0	3	38 DOM	FC/S	RE	PW		BOD														118	12	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	WHIELDN	HW	RIM													CLOUDED BRN,GRN	118	13	
2	0	0	3	C	0	0	3	3 DOM	FC/S	RE	WHIELDN	HW	BOD													CLOUDED BRN,GRN	118	14	
2	0	0	3	C	0	0	3	9 DOM	FC/S	RE	PW	FW	RIM													BLU	118	15	
2	0	0	3	C	0	0	3	4 DOM	FC/S	RE	PW	FW	RIM													BLU PROB SE	118	16	
2	0	0	3	C	0	0	3	7 DOM	FC/S	RE	PW	FW	RIM													GRN	118	17	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	FW	RIM													GRN PROB SE	118	18	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW	BOD													BLU MOLDED FLUTES, SE-LIKE DEC	118	19	
2	0	0	3	C	0	0	3	7 DOM	FC/S	RE	PW	HW	BOD													BLU	118	20	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	FW	BOD													BLU	118	21	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW		BOD													BLU	118	22	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW	RIM													BLU	118	23	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	FW	RIM													BLU	118	24	
2	0	0	3	C	0	0	3	4 DOM	FC/S	RE	PW	FW	RIM													BLU	118	25	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW	BOD													BLU	118	26	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW	RIM													BLU	118	27	
2	0	0	3	C	0	0	3	3 DOM	FC/S	RE	PW		BOD													BLU	118	28	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	FW	RIM													POL DEC=ORG,GRN	118	29	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW		BOD													POL DEC=ORG BAND W/ BRN LINES	118	30	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW	BOD													ORG	118	31	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW	BOD													POL DEC=ORG,BRN	118	32	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW	RIM													POL DEC=BLU(RIM), GRN(BOD)	118	33	
2	0	0	3	C	0	0	3	2 DOM	FC/S	RE	PW	HW	BOD													GRN	118	34	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW		BOD													BRN	118	35	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW		BASE													BRN	118	36	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW		BASE													POL DEC=BRN,GRN	118	37	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW		BOD													POL DEC=BLU,GRN	118	38	
2	0	0	3	C	0	0	3	2 DOM	FC/S	RE	CW	HW	BOD													BRN	118	39	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW	BOD													BRN	118	40	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW	RIM		ANN											GRN MOLDED	118	41	
2	0	0	3	C	0	0	3	2 DOM	FC/S	RE	PW	HW	RIM		ANN											GRN	118	42	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW	BOD		ANN											BRN	118	43	
2	0	0	3	C	0	0	3	3 DOM	FC/S	RE	PW	HW	BOD		ANN											POL DEC=BRN,GRN	118	44	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW		RIM													BLU	118	45	
2	0	0	3	C	0	0	3	2 DOM	FC/S	RE	PW	HW	RIM													BRN	118	46	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW	RIM													BRN	118	47	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW	RIM													BRN	118	48	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW	RIM													BRN W/ HANDLE SPALL	118	49	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW		BOD		UNDEC											BUF BUF	118	50	
2	0	0	3	C	0	0	3	2 DOM	FC/S	RE	YW	HW	RIM		UNDEC													118	51
2	0	0	3	C	0	0	3	2 DOM	FC/S	RE	YW	HW	BASE		UNDEC													118	52
2	0	0	3	C	0	0	3	7 DOM	FC/S	RE	YW	HW	BOD		UNDEC													118	53
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW														BURNED	118	54	
2	0	0	3	C	0	0	3	3 DOM	FC/S	RE	PW															BURNED	118	55	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW	BASE													GRN POSS HW FINIAL	118	56	
2	0	0	3	C	0	0	3	1 DOM	FC/S	RE	PW	HW														GRN	118	57	
2	0	0	3	C	0	0	3	9 DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E											BRN	118	58	
2	0	0	3	C	0	0	3	1 DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E											BRN	118	59	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART				
2	0	0	3	C	0	0	3	4	DOM	FPREP	CE	RW	HW	BOD	LG/I						SPALL		BRN	GINGER BRN		118	60				
2	0	0	3	C	0	0	3	3	DOM	UNREC	CE	RW			LG/I	UG/E	SD		DEC/I			CLR	WHT			118	61				
2	0	0	3	C	0	0	3	1	DOM	UNREC	CE	RW		BOD	LG/I	LG/E	SD		DEC/I			POL	WHT	CLR GLZ/I, BRN GLZ/E		118	62				
2	0	0	3	C	0	0	3	2	DOM	UNREC	CE	RW		BOD	LG/I		SD		DEC/I		SPALL	CLR	WHT			118	63				
2	0	0	3	C	0	0	3	5	DOM	UNREC	CE	RW		BOD							SPALL					118	64				
2	0	0	3	C	0	0	3	4	DOM	UNREC	RE	RW		BOD							SPALL					118	65				
2	0	0	3	C	0	0	3	1	DOM	FPREP	CE	RW	BOWL	RIM	UG/I	UG/E										118	66				
2	0	0	3	C	0	0	3	1	DOM	FPREP	CE	RW	HW	BOD	UG/I	UG/E								BRN W/E		118	67				
2	0	0	3	C	0	0	3	3	DOM	FC/S	RE	IJACK	HW	BOD												118	68				
2	0	0	3	C	0	0	3	1	DOM	FC/S	RE	IJACK	HW	RIM												118	69				
2	0	0	3	C	0	0	3	1	DOM	UNREC	CE	RW	HW	BOD	LG/I	LG/E							GRN	GLZ=GRN/BRN		118	70				
2	0	0	3	C	0	0	3	1	DOM	FC/S	RE	RW	HW	BOD	LG/I								RED			118	71				
2	0	0	3	C	0	0	3	1	DOM	FC/S	SW	HW		BOD	LG/I	LG/E							RED CLR	ASTBURY-LIKE		118	72				
2	0	0	3	C	0	0	3	3	DOM	FSTOR	SW		CROCK	RIM	SG/I	SG/E							BUF	CLR			118	73			
2	0	0	3	C	0	0	3	2	DOM	FSTOR	SW			BOD	SG/I	SG/E							BUF	CLR			118	74			
2	0	0	3	C	0	0	3	1	DOM	FSTOR	SW	AMSW		BOD	SG/I	SG/E	HP		DEC/E		STAMP	BUF	CLR	"BC." (B.C. MILBURN?)		118	75				
2	0	0	3	C	0	0	3	1	DOM	FSTOR	SW			BOD	SG/E	HP		DEC/E		SPALL	BUF	CLR	BLU			118	76				
2	0	0	3	C	0	0	3	1	DOM	FSTOR	SW		HW	BOD	UG/I	SG/E							BRN	CLR	THIN RED/BRN BOD		118	77			
2	0	0	3	C	0	0	3	2	DOM	FSTOR	SW		HW	BOD	UG/I	SG/E	IRONOX							RED	CLR	BRN		118	78		
2	0	0	3	C	0	0	3	1	DOM	FSTOR	SW		HW	BOD	UG/I	SG/E							RED	CLR			118	79			
2	0	0	3	C	0	0	3	2	DOM	FSTOR	SW	AMSW	HW	BOD	UG/I	SG/E							GRY	CLR			118	80			
2	0	0	3	C	0	0	3	1	DOM	FC/S	PORC		HW	RIM										SIL			118	81			
2	0	0	3	C	0	0	3	2	DOM	FC/S	PORC		HW	RIM										RED			118	81			
2	0	0	3	C	0	0	3	3	DOM	FC/S	PORC		HW	RIM											GHOST DEC			118	81		
2	0	0	3	C	0	0	3	1	DOM	FC/S	PORC		HW	RIM											GHOST DEC			118	82		
2	0	0	3	C	0	0	3	2	DOM	FC/S	PORC			BOD													118	83			
2	0	0	3	C	0	0	3	1	DOM	FC/S	PORC	CHIN	HW	BOD											BLU			118	84		
2	0	0	3	C	0	0	3	3	DOM	FC/S	PORC	CHIN	FW	BOD												BLU			118	85	
2	0	0	3	C	0	0	3	2	PER	TOB	KAOLIN	4/64	PIPE	STEM													118	86			
2	0	0	3	C	0	0	3	1	PER	TOB	KAOLIN	5/64	PIPE	STEM													118	87			
2	0	0	3	C	0	0	3	5	PER	TOB	KAOLIN		PIPE	BOWL													118	88			
2	0	0	3	C	0	0	3	1	PER	TOB	KAOLIN		PIPE	BOWL													118	89			
2	0	0	3	C	0	0	3	1	PER	TOB	KAOLIN		PIPE	BOWL													118	90			
2	0	0	3	C	0	0	3	1	PER	TOB	KAOLIN		PIPE	BOWL													118	91			
2	0	0	3	C	0	0	3	1	PER	TOB	KAOLIN		PIPE	BOWL													118	92			
2	0	0	3	C	0	0	3	1	PER	FAST	CA	BUTTON													2-Piece FLAT DISK, DIAM=.9"		118	93			
2	0	0	3	C	0	0	3	1	PER	FAST	CA	BUTTON													2-Piece FLAT DISK, DIAM=.6", ****GILT****		118	94			
2	0	0	3	C	0	0	3	1	DOM	BOTT	GL	BLOWN		BASE											CLR	ROUND, DIAM= 1.2"		118	95		
2	0	0	3	C	0	0	3	1	DOM	VESS	GL			BOD											WHT	MILK GL		118	96		
2	0	0	3	C	0	0	3	11	DOM	BOTT	GL			BOD											OLV			118	97		
2	0	0	3	C	0	0	3	5	DOM	BOTT	GL			BOD											OLV	LIGHT OLIVE		118	98		
2	0	0	3	C	0	0	3	10	DOM	BOTT	GL			BOD											CLR	PANEL		118	99		
2	0	0	3	C	0	0	3	2	DOM	BOTT	GL	MOLD		BOD											CLR			118	100		
2	0	0	3	C	0	0	3	4	DOM	L/H	GL	LAMP	BOD												CLR			118	101		
2	0	0	3	C	0	0	3	1	DOM	L/H	GL	LAMP	BOD												CLR			118	102		
2	0	0	3	C	0	0	3	2	DOM	BOTT	GL			BOD											GRN			118	103		
2	0	0	3	C	0	0	3	2	DOM	BOTT	GL	MOLD		BOD											AQU	PANEL		118	104		
2	0	0	3	C	0	0	3	1	DOM	BOTT	GL			BOD											AQU			118	105		
2	0	0	3	C	0	0	3	4	DOM	BOTT	GL			BOD											AQU			118	106		
2	0	0	3	C	0	0	3	1	DOM	BOTT	GL			BOD											AQU	AQU/GRN		118	107		
2	0	0	3	C	0	0	3	120	ARCH	CM	WG																	118	108		
2	0	0	3	C	0	0	3	1	ARCH	HARD	FA	CUTN																118	109		
2	0	0	3	C	0	0	3	7	ARCH	HARD	FA	HVN																118	110		
2	0	0	3	C	0	0	3	44	ARCH	HARD	FA	C/HVN																118	111		
2	0	0	3	C	0	0	3	1	ARCH	HARD	FA	HWS																118	112		
2	0	0	3	C	0	0	3	18	D/I	UNREC	FA																	FLAT FRAGS		118	113
2	0	0	3	C	0	0	3	1	D/I	UNREC	LEAD		STRIP																118	114	
2	0	0	3	C	0	0	3	1	D/I	UNREC	CA																	UNREC DECORATIVE PLATE		118	115
2	0	0	3	C	0	0	3	2	FLOR	UNREC	WOOD																	POSS CM		118	116
2	0	0	3	C	0	0	3	1	D/I	L/H	SLAG																	METAL SLAG		118	117
2	0	0	3	C	0	0	3	1	D/I	L/H	COAL																		118	118	
2	0	0	3	C	0	0	3	1	FAUN	CLAM	SHELL																		118	119	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART						
2	0	0	3	C	0	0	3	19	FAUN	MAMM	BONE																118	120					
2	0	0	3	C	0	0	3	7	FAUN	MAMM	BONE																118	121					
2	0	0	3	C	0	0	3	2	FAUN	MAMM	TOOTH															PROB PIG	118	122					
2	0	0	3	C	0	0	3	1	FAUN	MAMM	TOOTH															PIG	118	123					
2	0	0	3	C	0	0	3	2	FAUN	FISH	BONE																118	124					
2	0	0	3		0	21		1	DOM	FSTOR	SW		HW	RIM		SG/E					SPALL	BUF	CLR			119	1						
2	0	0	3		0	21		2	DOM	BOTT	GL			BOD												CLR	119	2					
2	0	0	3		0	21		1	ARCH	CM	WG															CLR	119	3					
2	0	0	3		0	21		1	ARCH	HARD	FA	C/HWN															119	4					
2	0	0	3		0	21		1	ARCH	HARD	FA	HWN															119	5					
2	0	0	3		0	21		1	ARCH	CM	BRICK																119	6					
2	0	0	3		0	21		1	ARCH	CM	LTMORT																119	7					
2	0	0	3		0	21		1	ARCH	CM	SHMORT															SM @ OF SHELL	119	8					
2	0	0	3		0	21		2	D/I	L/H	COAL																119	9					
2	0	0	3		0	21		2	FAUN	CLAM	SHELL															(SM TYPE)	119	10					
2	0	0	3		0	21		1	FAUN	UNREC	BONE																119	11					
2	0	0	3		0	21		1	MODRN	MODRN	PLSTC																119	12					
2	0	0	4	E	0	0	1	1	DOM	FC/S	PORC	CHIN	HW	BOD			CANTON	BAND	DEC/IE						BLU		122	1					
2	0	0	4	E	0	0	1	1	DOM	FC/S	PORC	CHIN	SAUCER	RIM			HP	BAND	DEC/I	OG				RED		122	2						
2	0	0	4	E	0	0	1	1	DOM	FC/S	PORC	EURO	HW	BOD			TP		DEC/E	FLORAL	OG				GHOST TP		122	3					
2	0	0	4	E	0	0	1	1	DOM	FC/S	RE			BOD												BURNED		122	4				
2	0	0	4	E	0	0	1	1	DOM	FC/S	RE	PW	HW	HANDLE													LRG VESSEL		122	5			
2	0	0	4	E	0	0	1	3	DOM	FC/S	RE	PW		BASE			UNDEC											122	6				
2	0	0	4	E	0	0	1	3	DOM	FC/S	RE	PW		BOD												SPALL		122	7				
2	0	0	4	E	0	0	1	1	DOM	FC/S	RE	PW		BOD														122	8				
2	0	0	4	E	0	0	1	1	DOM	FC/S	RE	PW	HW	RIM			UNDEC											122	9				
2	0	0	4	E	0	0	1	1	DOM	FC/S	RE	PW	HW	RIM			UNDEC									FLANGED		122	10				
2	0	0	4	E	0	0	1	1	DOM	FC/S	RE	PW	HW	BOD				BAND								BRN		122	11				
2	0	0	4	E	0	0	1	1	DOM	FC/S	RE	PW	FW	RIM				EDGED								BLU		122	12				
2	0	0	4	E	0	0	1	1	DOM	FC/S	RE	PW		BASE		TP		DEC/I	FLORAL	SPALL				BLU		122	13						
2	0	0	4	E	0	0	1	1	DOM	FC/S	RE	PW	HW	BOD				HP		DEC/I	FLORAL	SPALL				GRN		122	14				
2	0	0	4	E	0	0	1	6	DOM	FC/S	RE	CW		BOD														SPALL		122	15		
2	0	0	4	E	0	0	1	2	DOM	FC/S	RE	CW		BASE			UNDEC													122	16		
2	0	0	4	E	0	0	1	2	DOM	FC/S	RE	CW	FW	RIM			UNDEC													122	17		
2	0	0	4	E	0	0	1	1	DOM	FC/S	RE	CW	HW	RIM			UNDEC													122	18		
2	0	0	4	E	0	0	1	3	DOM	FC/S	SW	AMSW	HW	BOD		SG/E	IRONOX													122	19		
2	0	0	4	E	0	0	1	1	DOM	FC/S	SW		HW	BOD		SG/I	SG/E	HP	BAND	DEC/E									122	20			
2	0	0	4	E	0	0	1	2	DOM	UNREC	FGL															AQU		122	21				
2	0	0	4	E	0	0	1	1	ARCH	CM	WG															AQU		122	22				
2	0	0	4	E	0	0	1	1	DOM	BOTT	GL			BOD												SPALL		122	23				
2	0	0	4	E	0	0	1	1	DOM	BOTT	GL			BOD												OLV		122	24				
2	0	0	4	E	0	0	1	1	PER	TOB	KAOLIN	5/64	PIPE	STEM															122	25			
2	0	0	4	E	0	0	1	12	ARCH	HARD	FA	C/HWN																	122	26			
2	0	0	4	E	0	0	1	1	D/I	UNREC	FA																FLAT FRAG		122	27			
2	0	0	4	E	0	0	1	3	FAUN	MAMM	BONE																			122	28		
2	0	0	4	E	0	0	1	1	FAUN	MAMM	BONE																			122	29		
2	0	0	4	D	0	0	1	1	DOM	FC/S	RE	PW		BASE															BURIED A		123	1	
2	0	0	4	D	0	0	1	1	DOM	FC/S	RE	PW																				122	26
2	0	0	4	D	0	0	1	1	DOM	FC/S	RE	PW																				123	3
2	0	0	4	D	0	0	1	1	DOM	FC/S	RE	PW																				123	4
2	0	0	4	D	0	0	1	1	DOM	FC/S	RE	PW		RIM				BAND		DEC/I											123	5	
2	0	0	4	D	0	0	1	2	DOM	FC/S	RE	PW		BOD																	123	6	
2	0	0	4	D	0	0	1	1	DOM	FC/S	RE	PW		BOD																	123	7	
2	0	0	4	D	0	0	1	2	DOM	FC/S	RE	CW		BOD			UNDEC														123	8	
2	0	0	4	D	0	0	1	1	DOM	FC/S	RE	WW	FW	BRIM				TP		DEC/I	FLORAL										123	9	
2	0	0	4	D	0	0	1	2	DOM	FC/S	RE	WW	FW	BRIM				TP												123	10		
2	0	0	4	D	0	0	1	1	DOM	FC/S	RE	WW		RIM			SPONGE														123	11	
2	0	0	4	D	0	0	1	1	DOM	FC/S	RE	WW	BOWL	RIM																BURIED A, SERVING		123	12
2	0	0	4	D	0	0	1	1	DOM	FSTOR	SW	AMSW	HW	BOD		SG/E	IRONOX													BLU BOWL/PLATTER		123	13
2	0	0	4	D	0	0	1	1	DOM	BOTT	GL	MOLD		BOD															GRY CLR BRN BURIED A		123	13	
2	0	0	4	D	0	0	1	1	DOM	BOTT	GL	MOLD		NECK															GRN BURIED A		123	14	
2	0	0	4	D	0	0	1	1	DOM	BOTT	GL	MOLD																GRN BURIED A, (BLOWN)		123	15		

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART				
2	0	0	4	D	0	0	1	1	DOM	BOTT	GL		BOD									AQU			BURIED A	123	16				
2	0	0	4	D	0	0	1	1	DOM	VESS	GL	BLOWN	RIM		TOLIP							AQU			BURIED A, DIAM=APPROX.2.5"	123	17				
2	0	0	4	D	0	0	1	10	ARCH	CM	WG														BURIED A	123	18				
2	0	0	4	D	0	0	1	15	ARCH	HARD	FA	C/HWN													BURIED A	123	19				
2	0	0	4	D	0	0	1	2	FAUN	MAMM	BONE											BUTCH			BURIED A, LGMAMM	123	20				
2	0	0	4	0	22	1	1	DOM	FC/S	PORC		BOD		UNDEC								FLORAL MOLD				124	1				
2	0	0	4	0	22	1	1	DOM	FC/S	PORC	CHIN	HW	BOD	HP		DEC/IE	ORIENT					BLU				124	2				
2	0	0	4	0	22	1	1	DOM	FC/S	RE	PW	HW	LID	UNDEC								MOLD			PANELED	124	3				
2	0	0	4	0	22	1	1	DOM	FC/S	RE	PW	HW	RIM	TP		DEC/IE	FLORAL						RED				124	4			
2	0	0	4	0	22	1	2	DOM	FC/S	RE	PW	FW	RIM	HP	SE									GRN				124	5		
2	0	0	4	0	22	1	1	DOM	FC/S	RE	PW	FW	RIM	HP	SE								BLU				124	6			
2	0	0	4	0	22	1	1	DOM	FC/S	RE	IS	PLATE	RIM	HP	BAND							OG			BLU	124	7				
2	0	0	4	0	22	1	4	DOM	FC/S	RE	PW	FW	RIM	UNDEC													124	8			
2	0	0	4	0	22	1	3	DOM	FC/S	RE	PW	FW	BRIM	UNDEC													124	9			
2	0	0	4	0	22	1	1	DOM	FC/S	RE	PW	HW	BOD	ANN								SPALL			POL DEC=RED/BRN,DRK BRN	124	10				
2	0	0	4	0	22	1	1	DOM	FC/S	RE	PW	BASE	TP		DEC/I	LAND							BLU				124	11			
2	0	0	4	0	22	1	1	DOM	FC/S	RE	PW	HW	BASE	TP		DEC/I	FLORAL						BLU				124	12			
2	0	0	4	0	22	1	1	DOM	FC/S	RE	PW	HW	BOD	TP		DEC/E	FLORAL						BLU				124	13			
2	0	0	4	0	22	1	1	DOM	FC/S	RE	CW	HW	BOD	UNDEC													124	14			
2	0	0	4	0	22	1	3	DOM	CONTR	CE	RW	FLOWER	RIM														124	15			
2	0	0	4	0	22	1	6	DOM	CONTR	CE	RW	FLOWER	BOD														124	16			
2	0	0	4	0	22	1	1	DOM	FSTOR	SW	AMSW	HW	BOD	SG/E	IRONOX								GRY	CLR	BRN		124	17			
2	0	0	4	0	22	1	1	DOM	FSTOR	SW		HW	BOD	SG/E								RED	CLR		LOW FIRED	124	18				
2	0	0	4	0	22	1	1	DOM	BOTT	GL	BLOWN	BEER	BASE/BOD									EMBOS	AMB		"ARLINGTON BREWING CO./ROSSLYN, VA."	124	19				
2	0	0	4	0	22	1	1	DOM	BOTT	GL		PHARM	BOD/NECK												RECESSED PANELS (BLOWN OR EARLY AUTO)	124	20				
2	0	0	4	0	22	1	2	DOM	VESS	GL	MOLD	TUMBLER	RIM	ANCHR													124	21			
2	0	0	4	0	22	1	1	DOM	FSTOR	GL	MOLD	JAR	LIDLINER	LIGHT													124	22			
2	0	0	4	0	22	1	4	DOM	BOTT	GL		BOD															124	23			
2	0	0	4	0	22	1	1	DOM	BOTT	GL	MOLD	FLASK	BASE														124	24			
2	0	0	4	0	22	1	1	DOM	BOTT	GL	MOLD		BOD														124	25			
2	0	0	4	0	22	1	1	DOM	VESS	GL	MOLD		BOD														124	26			
2	0	0	4	0	22	1	1	DOM	BOTT	GL			BOD														124	27			
2	0	0	4	0	22	1	30	DOM	BOTT	GL	AUTO	FLASK	BASE/LIP	CORKC									EMBOS	CLR		"WARRANTED 7 OZ FLASK"	124	28			
2	0	0	4	0	22	1	1	DOM	BOTT	GL			BASE									GTIP			CASE BOTTLE, DIAM=3", .4"	124	29				
2	0	0	4	0	22	1	1	DOM	BOTT	GL		WINE	BOD										OLV			KICK	124	30			
2	0	0	4	0	22	1	1	DOM	BOTT	GL	BLOWN		LIP	CORKC	LTOOL	TOLIP							OLV				124	31			
2	0	0	4	0	22	1	3	DOM	FSTOR	GL	MOLD	JAR	BOD													AQU/BLU	124	32			
2	0	0	4	0	22	1	2	DOM	BOTT	GL			BOD													AQU/GRN	124	33			
2	0	0	4	0	22	1	1	DOM	BOTT	GL			BOD													MOLTEN GRN	124	34			
2	0	0	4	0	22	1	1	DOM	VESS	GL		BOD														BLU	124	35			
2	0	0	4	0	22	1	1	DOM	UNREC	GL															MOLTEN AQU	124	36				
2	0	0	4	0	22	1	7	ARCH	CM	WG																	LT BLU	124	37		
2	0	0	4	0	22	1	1	ARCH	CM	WG																		POSS DOOR KNOB FRAG	124	38	
2	0	0	4	0	22	1	4	ARCH	HARD	FA	WIREN																		124	39	
2	0	0	4	0	22	1	27	ARCH	HARD	FA	CUTN																		124	40	
2	0	0	4	0	22	1	28	ARCH	HARD	FA	C/HWS																		124	41	
2	0	0	4	0	22	1	2	D/I	UNREC	WMETAL																		FLAT FRAGS, POSS ZINC LID	124	42	
2	0	0	4	0	22	1	4	D/I	HARD	FA		STRIP																WIDTH=1.3"	124	43	
2	0	0	4	0	22	1	5	D/I	HARD	FA																		THIN FRAGS, POSS DRAIN PIPE/GUTTER	124	44	
2	0	0	4	0	22	1	1	D/I	UNREC	FA			RIM															FLAT FRAG, POSS BUCKET	124	45	
2	0	0	4	0	22	1	1	D/I	UNREC	FA																	CORRODED HVY FRAG	124	46		
2	0	0	4	0	22	1	1	D/I	HARD	FA																	CORRODED DRILL BIT	124	47		
2	0	0	4	0	22	1	1	DOM	CUT	FA		SPOON	BOWL																124	48	
2	0	0	4	0	22	1	1	D/I	UNREC	FA																	POSS KNIFE HANDLE	124	49		
2	0	0	4	0	22	1	1	PER	REC	SYN		RECORD															RECORD ALBUM	124	50		
2	0	0	4	0	22	1	1	ARCH	CM	MARBLE																CUT FRAG	124	51			
2	0	0	4	0	22	1	4	FAUN	MAMM	BONE																			124	52	
2	0	0	4	C	0	24	1	1	DOM	FC/S	RE	PW	HW	BOD		TP		DEC/I	LAND						BLU			125	1		
2	0	0	4	C	0	24	1	1	DOM	FC/S	RE	PW		BASE		UNDEC														125	2

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART		
2	0	0	4	C	0	24	1	1	DOM	FC/S	RE	PW		RIM			HP	BAND/RP						BLU		125	3		
2	0	0	4	C	0	24	1	1	DOM	FC/S	RE	PW	FW	RIM			HP	BAND						BLU		125	4		
2	0	0	4	C	0	24	1	2	DOM	FC/S	RE	WW	HW	BOD			TP		DEC/E	GEO				BLU		125	5		
2	0	0	4	C	0	24	1	2	DOM	FC/S	RE	CW	FW	RIM			UNDEC							BLU		125	6		
2	0	0	4	C	0	24	1	1	DOM	FC/S	RE		FW	RIM			HP	SE			BURNED			BLU		125	7		
2	0	0	4	C	0	24	1	2	DOM	FC/S	PORC		HW	RIM			HP		DEC/E					BLU		125	8		
2	0	0	4	C	0	24	1	1	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E							BRN	POSS CLOUDED WARE	125	9			
2	0	0	4	C	0	24	1	1	DOM	FPREP	CE	RW	HW	BOD	UG/I						SPALL		OR LOW FIRED SW	125	10				
																							CIRCULAR STAMP						
																							"..IVOL..RO.."		125	11			
2	0	0	4	C	0	24	1	1	DOM	FSTOR	SW		HW	BOD	SG/I	SG/E						STAMP	BUF	BRN					
2	0	0	4	C	0	24	1	1	DOM	BOTT	GL			BOD								GRN				125	12		
2	0	0	4	C	0	24	1	3	ARCH	CM	WG											AQU				125	13		
2	0	0	4	C	0	24	1	3	ARCH	HARD	FA	C/HWN														125	14		
2	0	0	4	C	0	24	1	1	FLOR	UNREC	CHCO															125	15		
2	0	0	4	C	0	24	1	1	ARCH	CM	WG											AQU				126	1		
2	0	0	4	C	0	24	1	2	ARCH	CM	BRICK															126	2		
2	0	0	4	C	0	24	1	1	FAUN	OYS	SHELL															126	3		
2	0	0	4	C	0	24	1	1	FAUN	UNREC	BONE													SM FRAGS		126	4		
2	0	0	4	C	0	24	1	1	ARCH	CM	SHMORT															126	5		
2	0	0	4	C	0	24	1	4	ARCH	CM	WOOD		POST													126	6		
2	0	0	4	C	0	25	1	1	DOM	FC/S	PORC	CHIN		BOD												127	1		
2	0	0	4	C	0	25	1	1	DOM	FC/S	RE	PW	SAUCER	RIM			TP		DEC/I	GEO			BLU			127	2		
2	0	0	4	C	0	25	1	1	DOM	FC/S	RE	PW	HW	BOD			HP		DEC/E			BLU			127	3			
2	0	0	4	C	0	25	1	1	DOM	FC/S	RE	PW		BOD							SPALL				127	4			
2	0	0	4	C	0	25	1	2	DOM	FC/S	RE	CW		BOD			UNDEC								127	5			
2	0	0	4	C	0	25	1	1	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E						BRN			127	6			
2	0	0	4	C	0	25	1	1	DOM	UNREC	CE	RW	HW	BOD	UG/I	UG/E									127	7			
2	0	0	4	C	0	25	1	1	DOM	VESS	GL	MOLD		BOD								CLR	RIBBED		127	8			
2	0	0	4	C	0	25	1	1	DOM	VESS	GL			RIM								MOLTEN	CLR	OR LAMP CHIMNEY		127	9		
2	0	0	4	C	0	25	1	3	ARCH	CM	WG															127	10		
2	0	0	4	C	0	25	1	4	ARCH	HARD	FA	C/HWN														127	11		
2	0	0	4	C	0	25	1	1	D/I	UNREC	FA													HVY CORRODED FRAG		127	12		
2	0	0	4	C	0	25	1	1	FAUN	CLAM	SHELL															127	13		
2	0	0	4	C	0	25	1	1	ARCH	CM	SLATE															127	14		
2	0	0	4	C	0	25	1	4	FLOR	UNREC	WOOD														CHARRED, POSS CM		127	15	
2	0	0	4	C	0	25	1	2	FAUN	MAMM	BONE											BUTCH				127	16		
2	0	0	4	C	0	25	1	1	FAUN	MAMM	TOOTH													LGMAMM			127	17	
																							MANY SM FRAGS INCL.						
																							POINTED TIP						
2	0	0	4	C	0	25	1	1	ARCH	CM	WOOD		POST										SPALL				128	1	
2	0	0	4	D	0	0	2	28	DOM	FC/S	RE	PW		BOD													131	1	
2	0	0	4	D	0	0	2	11	DOM	FC/S	RE	PW		BOD			UNDEC									131	2		
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	PW		RIM			UNDEC									131	3		
2	0	0	4	D	0	0	2	6	DOM	FC/S	RE	PW		BASE			UNDEC									131	4		
2	0	0	4	D	0	0	2	3	DOM	FC/S	RE	CW	FW	BASE			UNDEC									131	5		
2	0	0	4	D	0	0	2	8	DOM	FC/S	RE	CW	FW	BRIM			UNDEC									131	6		
2	0	0	4	D	0	0	2	9	DOM	FC/S	RE	WW		BOD			UNDEC									131	7		
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	WW	FW	RIM			SPONGE							BLU		131	8		
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	WW	FW	BRIM			SPONGE							BLU		131	9		
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	WW	HW	BOD	HP			DEC/I							BLU		131	10	
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	WW	HW	BOD	HP			DEC/IE							BLU		131	11	
2	0	0	4	D	0	0	2	4	DOM	FC/S	RE	IS		BOD									SPALL				131	12	
2	0	0	4	D	0	0	2	5	DOM	FC/S	RE	IS		BOD			UNDEC									131	14		
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	IS		BASE								MMARK		".[STO]NE CH[INA]"		131	15		
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	IS	PLATE	RIM	TP		FLORAL							BLU			131	16	
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	IS	FW	RIM	TP		GEO							POL DEC=PUR,BLU			131	17	
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	PW	HW	BOD	ANN			DEC/E							POL DEC=BRN,GRN MOLD			131	18
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	PW		BOD	HP			DEC/I							POL DEC=GRN,BLU			131	19
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	PW		BOD	HP			DEC/I							PUR			131	20
																							DEC=BRN BAND, BLU,YEL,BRN						
2	0	0	4	D	0	0	2	2	DOM	FC/S	RE	PW	FW	BOD	HP		BAND	DEC/I	FLORAL						POL HP			131	21
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	PW	FW	RIM	HP		BAND	DEC/I	FLORAL						POL DEC=BRN BAND, YEL HP			131	22
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	PW	FW	BRIM								MOLD			HERRINGBONE MOLD		131	23	
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	PW	HW	BOD	HP			DEC/E	FLORAL						BLU			131	24

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART				
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	PW		BOD		HP		DEC/I							BLU		131	25			
2	0	0	4	D	0	0	2	2	DOM	FC/S	RE	PW		RIM		HP		BAND/RP	DEC/I							BLU		131	26		
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	PW		FW	BRIM		TP								BLU		131	27			
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE			FW	RIM		HP	SE							BURNED	BUF	GRN SPALL (PW)	131	28		
2	0	0	4	D	0	0	2	2	DOM	FC/S	RE			FW	RIM		HP	SE							SPALL	BUF	BLU		131	29	
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE				BASE		TP		DEC/I	LAND	SPALL	BUF	BLU					131	30		
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE			HW	BOD		TP		DEC/E		SPALL	BUF	BLU					131	31		
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	PW		HW	RIM												MOLDED BANDS, DIAM=3"	131	32		
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	YW			BOD			UNDEC										131	33		
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	YW			BASE			UNDEC										131	34		
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	IS	PLATE	RIM				BAND								MOLD	POL DEC=GRN,GLD BAND	131	35		
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE	IS	PLATE	RIM												MOLD		131	36		
2	0	0	4	D	0	0	2	3	DOM	FC/S	RE	IS	HW	BOD			TP		DEC/E	LAND						BLU		131	37		
2	0	0	4	D	0	0	2	2	DOM	FC/S	RE	IS	HW	BOD			TP		DEC/I							BLU		131	38		
2	0	0	4	D	0	0	2	3	DOM	FC/S	RE	IS		BOD														131	39		
2	0	0	4	D	0	0	2	1	DOM	FC/S	RE			BOD												SPALL	BUF	BRN	131	40	
2	0	0	4	D	0	0	2	1	DOM	FC/S	SW	BB	HW	BOD											INCIS			131	41		
2	0	0	4	D	0	0	2	1	DOM	FC/S	PORC			BASE			UNDEC												131	42	
2	0	0	4	D	0	0	2	1	DOM	FC/S	PORC			HW	BOD		HP		DEC/E							BLU		131	43		
2	0	0	4	D	0	0	2	1	DOM	CONTR	PORC	CHIN	HW	BOD			HP		DEC/E							BLU		131	44		
2	0	0	4	D	0	0	2	1	DOM	BOTT	SW			BOD			AG/E								BUF	BRN		131	45		
2	0	0	4	D	0	0	2	1	DOM	FSTOR	SW	AMSW	HW	BOD			SG/E	TRAIL		DEC/E							GYR	CLR	BLU	131	46
2	0	0	4	D	0	0	2	6	DOM	FSTOR	SW	AMSW	HW	BOD			SG/E								GYR	CLR		131	47		
2	0	0	4	D	0	0	2	1	DOM	FSTOR	SW	AMSW	HW	BOD			SG/E								GYR	BRN		131	48		
2	0	0	4	D	0	0	2	2	DOM	FSTOR	SW	AMSW	HW	BASE			SG/E								GYR	BRN		131	49		
2	0	0	4	D	0	0	2	1	DOM	FSTOR	SW	AMSW	HW	HANDLE											BURNED	GYR		131	50		
2	0	0	4	D	0	0	2	1	DOM	FPREP	CE	RW	HW	RIM	LG/I	LG/E										BRN		POSS MILK PAN	131	51	
2	0	0	4	D	0	0	2	3	DOM	FPREP	CE	RW	HW	BOD			LG/I									BRN			131	52	
2	0	0	4	D	0	0	2	1	DOM	FPREP	CE	RW	HW	BOD			LG/I	LG/E								BRN			131	53	
2	0	0	4	D	0	0	2	1	DOM	CONTR	CE	RW	FLOWER	BOD															131	54	
2	0	0	4	D	0	0	2	1	DOM	FPREP	CE	RW		BOD			LG/I	LG/E								CLR			131	55	
2	0	0	4	D	0	0	2	2	DOM	BOTT	GL	BLOWN		LIP	CORKC	TLOOP									AQU			131	56		
2	0	0	4	D	0	0	2	3	DOM	BOTT	GL			BOD											AQU			131	57		
2	0	0	4	D	0	0	2	4	DOM	BOTT	GL			BOD											AQU		PANEL	131	58		
2	0	0	4	D	0	0	2	1	DOM	BOTT	GL			HEEL											AQU			131	59		
2	0	0	4	D	0	0	2	1	DOM	BOTT	GL	MOLD		BOD											EMBOS	AQU		131	60		
2	0	0	4	D	0	0	2	1	DOM	BOTT	GL	MOLD		SH											AQU			131	61		
2	0	0	4	D	0	0	2	1	DOM	UNREC	GL													MOLTEN	AQU			131	62		
2	0	0	4	D	0	0	2	5	DOM	BOTT	GL			BOD											CLR			131	63		
2	0	0	4	D	0	0	2	2	DOM	BOTT	GL			BOD											CLR		PANEL	131	64		
2	0	0	4	D	0	0	2	1	DOM	VESS	GL	MOLD		BOD											CLR		FLUTED	131	65		
																									ROUND FACETED, DIAM=1.3"						
2	0	0	4	D	0	0	2	1	DOM	BOTT	GL	MOLD			BASE											CLR			131	66	
2	0	0	4	D	0	0	2	3	DOM	BOTT	GL	MOLD			BASE											CLR		PANELED (BLOWN)	131	67	
2	0	0	4	D	0	0	2	1	DOM	BOTT	GL				BOD											PUR		SOLARIZED	131	68	
2	0	0	4	D	0	0	2	1	DOM	BOTT	GL			WINE	NECK				FSTRING								OLV			131	69
2	0	0	4	D	0	0	2	5	DOM	BOTT	GL			WINE	BOD											OLV			131	70	
2	0	0	4	D	0	0	2	58	ARCH	CM	WG														AQU			131	71		
2	0	0	4	D	0	0	2	33	D/I	UNREC	FA															FLAT FRAGS			131	72	
2	0	0	4	D	0	0	2	109	ARCH	HARD	FA	C/HWN																	131	73	
2	0	0	4	D	0	0	2	5	ARCH	HARD	FA	CUTN																131	74		
2	0	0	4	D	0	0	2	1	PER	STAT	SLATE		PENCIL															131	75		
2	0	0	4	D	0	0	2	1	PER	TOB	KAOLIN		PIPE	STEM											SPALL			131	76		
2	0	0	4	D	0	0	2	1	PER	FAST	PORC															4-HOLE, DIAM=.45"			131	77	
2	0	0	4	D	0	0	2	1	PER	FAST	BONE		BUTTON													1-HOLE, DIAM=.7"			131	78	
2	0	0	4	D	0	0	2	1	PER	G/H	SYN		COMB													BLK				131	79
																									2-PIECE, ON BACK "WELLINGTON/TREBLE GILT", DIAM=.8"						
2	0	0	4	D	0	0	2	1	PER	FAST	CA		BUTTON		HALF												3-PIECE, DIAM=.75"			131	80
2	0	0	4	D	0	0	2	1	D/I	UNREC	CA															TAPERING TUBE W/2 HOLES, DIAM=.3"-.2"			131	81	
2	0	0	4	D	0	0	2	1	D/I	UNREC	CA																	131	82		

ALFRED STREET BAPTIST CHURCH
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PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART	
2	0	0	4	D	0	0	2		1 DOM	UNREC	CA														POSS DECORATIVE PLATE			
																								FRAG	131	83		
2	0	0	4	D	0	0	2		1 D/I	UNREC	METAL													WHITE METAL .8" DISK W/.2"				
																							HOLE	131	84			
2	0	0	4	D	0	0	2		1 D/I	UNREC	CONG													PORC & FA,(POSS INSULATOR				
																							FRAG)	131	85			
2	0	0	4	D	0	0	2		5 FAUN	OYS	SHELL																131	86
2	0	0	4	D	0	0	2		14 D/I	L/H	COAL																131	87
2	0	0	4	D	0	0	2		2 D/I	L/H	CINDER																131	88
2	0	0	4	D	0	0	2		4 D/I	L/H	CLINK																131	89
2	0	0	4	D	0	0	2		2 ARCH	CM	LTMORT													SM @ OF SHELL				
2	0	0	4	D	0	0	2		1 ARCH	CM	BRICKG															131	90	
2	0	0	4	D	0	0	2		33 FAUN	MAMM	BONE																131	91
2	0	0	4	D	0	0	2		2 FAUN	MAMM	TOOTH																131	93
2	0	0	4	D	0	0	2		1 FAUN	MAMM	BONE													BURNED				
2	0	0	4	E	0	0	2		1 DOM	FC/S	PORC	EURO	HW	BASE		UNDEC											132	1
2	0	0	4	E	0	0	2		1 DOM	FC/S	PORC		HW	RIM	HP	BAND	DEC/IE	OG	ORG							132	2	
2	0	0	4	E	0	0	2		1 DOM	FC/S	PORC	CHIN		BASE	HP										BLU		132	3
2	0	0	4	E	0	0	2		3 DOM	FC/S	PORC			BOD	UNDEC												132	4
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	IS	FW	BRIM										MOLD		132	5	
2	0	0	4	E	0	0	2		2 DOM	FC/S	RE	IS	HW	BOD	UNDEC											132	6	
2	0	0	4	E	0	0	2		5 DOM	FC/S	RE	IS		BOD	UNDEC											132	7	
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	WW	PLATE	RIM	TP		DEC/I	LAND		GRN				132	8			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	WW	BASE												132	9		
2	0	0	4	E	0	0	2		4 DOM	FC/S	RE	PW	PLATE	RIM	HP	SE				GRN	4 UNIQUE			132	10			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW	PLATE	RIM	HP	SE				BLU				132	11			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW		BOD						MOLD		SPALL, BEADED		132	12			
2	0	0	4	E	0	0	2		11 DOM	FC/S	RE	PW		BOD						SPALL				132	13			
2	0	0	4	E	0	0	2		9 DOM	FC/S	RE	PW		BOD	UNDEC										132	14		
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW	FW	BASE	UNDEC										132	15		
2	0	0	4	E	0	0	2		2 DOM	FC/S	RE	PW	HW	BASE	UNDEC						SPALL				132	16		
2	0	0	4	E	0	0	2		5 DOM	FC/S	RE	PW		BASE						SPALL				132	17			
2	0	0	4	E	0	0	2		2 DOM	FC/S	RE	PW		BASE											132	18		
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW	HW	BOD	HP		DEC/E	BURNED		BLU				132	19			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW		BASE	HP		DEC/I			BLU				132	20			
2	0	0	4	E	0	0	2		3 DOM	FC/S	RE	PW	HW	BOD	HP		DEC/E			BLU				132	21			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW	HW	BOD	HP		DEC/E			BLU				132	22			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW	HW	BOD	HP		DEC/E	FLORAL		POL	DEC=GRN,BRN,BLU			132	23			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW	HW	BOD	HP		DEC/E	FLORAL		BLU				132	24			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW	HW	BOD	HP		DEC/I	FLORAL		BLU				132	25			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW	SAUCER	RIM	TP		DEC/I	FLORAL		BLU				132	26			
2	0	0	4	E	0	0	2		3 DOM	FC/S	RE	PW	FW	BRIM	TP		DEC/I			BLU				132	27			
2	0	0	4	E	0	0	2		2 DOM	FC/S	RE	PW		BASE	TP		DEC/I	FLORAL		BLU				132	28			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW		BOD	TP		DEC/I	GEO		BLU				132	29			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW	HW	BOD	TP		DEC/I			BLU				132	30			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW	HW	RIM	ANN		DEC/E			BRN				132	31			
2	0	0	4	E	0	0	2		2 DOM	FC/S	RE	PW	HW	BOD	ANN		DEC/E			POL	DEC=BLU,WHT,BRN			132	32			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW	HW	RIM			BAND	DEC/E		BRN				132	33			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW	HW	LID			BAND	DEC/E		BRN				132	34			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	PW		BOD			BAND	DEC/I		BRN				132	35			
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	CW	PLATE	RIM	OCT				MOLD			BEADED BAND			132	36		
2	0	0	4	E	0	0	2		4 DOM	FC/S	RE	CW	FW	RIM		UNDEC									132	37		
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	CW	FW	BRIM		UNDEC									132	38		
2	0	0	4	E	0	0	2		2 DOM	FSTOR	SW	AMSWS	HW	BOD											132	39		
2	0	0	4	E	0	0	2		1 DOM	FSTOR	SW	AMSWS	HW	BOD											132	40		
2	0	0	4	E	0	0	2		1 DOM	FSTOR	SW	AMSWS	HW	BOD	SG/E	UNDEC									132	41		
2	0	0	4	E	0	0	2		1 DOM	FSTOR	SW	AMSWS	HW	BOD	SG/E	HP									132	42		
2	0	0	4	E	0	0	2		1 DOM	FSTOR	SW		HW	BOD	SG/E	UNDEC									132	43		
2	0	0	4	E	0	0	2		1 DOM	FSTOR	SW	AMSWS	HW	RIM	SG/E	IRONOX				BURNED	GRY	CLR	BRN		132	44		
2	0	0	4	E	0	0	2		3 DOM	FPREP	CE	RW	HW	BOD	LG/I											132	45	
2	0	0	4	E	0	0	2		1 DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E										132	46	
2	0	0	4	E	0	0	2		3 DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E										132	47	
2	0	0	4	E	0	0	2		1 DOM	FC/S	RE	RW	HW	BOD	LG/I	LG/E				MOLD		RED	RIBBED		132	48		

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART				
2	0	0	4	E	0	0	2	1	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E							CLR				132	49			
2	0	0	4	E	0	0	2	1	DOM	FC/S	RE	IJACK		RIM													132	50			
2	0	0	4	E	0	0	2	2	DOM	FC/S	RE	IJACK	HW	BOD													132	51			
2	0	0	4	E	0	0	2	1	DOM	FSTOR	CE	RW	HW	RIM	LG/I	LG/E							BRN		BOTTLE OR SM JUG	132	52				
2	0	0	4	E	0	0	2	1	PER	TOB	KAOLIN	5/64	PIPE	STEM													132	53			
2	0	0	4	E	0	0	2	1	PER	TOB	KAOLIN	PIPE	STEM													132	54				
2	0	0	4	E	0	0	2	1	ARMS	GUN	FLINT	ENGLISH	GUNFLINT	F													132	55			
2	0	0	4	E	0	0	2	1	D/I	HARD	CA		TACK														132	56			
2	0	0	4	E	0	0	2	1	PER	FAST	BONE		BUTTON													132	57				
2	0	0	4	E	0	0	2	1	PER	FAST	WMETAL		BUTTON													132	58				
2	0	0	4	E	0	0	2	35	ARCH	HARD	FA	C/HWN														132	59				
2	0	0	4	E	0	0	2	9	D/I	UNREC	FA															CORRODED FLAT FRAGS	132	60			
2	0	0	4	E	0	0	2	1	ARCH	HARD	FA	HWS														132	61				
2	0	0	4	E	0	0	2	1	D/I	UNREC	FA															POSS SPIKE	132	62			
2	0	0	4	E	0	0	2	1	D/I	UNREC	CA	STRIP														.2" WIDE	132	63			
2	0	0	4	E	0	0	2	6	DOM	BOTT	GL	WINE	BOD										OLV				132	64			
2	0	0	4	E	0	0	2	4	DOM	BOTT	GL		BOD										OLV		THIN		132	65			
2	0	0	4	E	0	0	2	3	DOM	BOTT	GL		BOD										AQU				132	66			
2	0	0	4	E	0	0	2	1	DOM	BOTT	GL	MOLD	BOD										EMBOS	AQU	"..AR.." (BLOWN)		132	67			
2	0	0	4	E	0	0	2	1	DOM	BOTT	GL	MOLD	BASE										MOLTEN	GRN			132	68			
2	0	0	4	E	0	0	2	5	DOM	BOTT	GL		BOD										CLR				132	69			
2	0	0	4	E	0	0	2	1	DOM	UNREC	GL												MOLTEN	CLR			132	70			
2	0	0	4	E	0	0	2	1	DOM	UNREC	GL													MOLTEN	AQU			132	71		
2	0	0	4	E	0	0	2	26	ARCH	CM	WG													AQU				132	72		
2	0	0	4	E	0	0	2	1	ARCH	CM	WG													CLR				132	73		
2	0	0	4	E	0	0	2	1	FAUN	MAMM	TOOTH															PROB PIG				132	74
2	0	0	4	E	0	0	2	45	FAUN	MAMM	BONE												BUTCH					132	75		
2	0	0	4	E	0	0	2	1	ARCH	CM	BRICK	TILE																132	76		
2	0	0	4	E	0	0	2	1	ARCH	CM	SLATE																	132	77		
2	0	0	4	E	0	0	2	3	D/I	L/H	COAL																	132	78		
2	0	0	4	E	0	0	2	1	ARCH	CM	SHMORT																	132	79		
2	0	0	4	E	0	0	2	1	ARCH	CM	SHPL																	132	80		
2	0	0	4		0	23	2	4	DOM	FC/S	RE	IS	PLATE	RIM	UNDEC													133	1		
2	0	0	4		0	23	2	2	DOM	FC/S	RE	IS		BASE	UNDEC													133	2		
2	0	0	4		0	23	2	2	DOM	FC/S	RE	IS		BOD	UNDEC													133	3		
2	0	0	4		0	23	2	1	DOM	FC/S	RE	IS		BOD	HP												133	4			
2	0	0	4		0	23	2	1	DOM	FC/S	RE	WW	FW	RIM	TP												133	5			
2	0	0	4		0	23	2	1	DOM	FC/S	RE	WW		RIM													133	6			
2	0	0	4		0	23	2	1	DOM	FC/S	RE	PW		BASE	UNDEC												133	7			
2	0	0	4		0	23	2	1	DOM	FC/S	RE	PW	FW	RIM	HP	SE										133	8				
2	0	0	4		0	23	2	1	DOM	FC/S	RE		HW	BOD												133	9				
2	0	0	4		0	23	2	1	DOM	FC/S	RE		TCUP	RIM	TP											133	10				
2	0	0	4		0	23	2	1	DOM	FC/S	PORC	EURO	PLATE	RIM	UNDEC	OCT										133	11				
2	0	0	4		0	23	2	1	PER	STAT	CHCO		PENCIL														133	12			
2	0	0	4		0	23	2	6	DOM	VESS	GL	PRESS		FOOT													POSS VASE OR DESSERT GLASS				
2	0	0	4		0	23	2	1	DOM	VESS	GL	PRESS		BOD													RIBBED W/ DIAMONDS				
2	0	0	4		0	23	2	3	DOM	BOTT	GL																CLR				
2	0	0	4		0	23	2	3	DOM	BOTT	GL																CLR				
2	0	0	4		0	23	2	3	DOM	BOTT	GL																CLR				
2	0	0	4		0	23	2	1	DOM	VESS	GL	PRESS		BOD/BASE													AQU	PANEL			
2	0	0	4		0	23	2	3	DOM	L/H	GL		LAMP	BOD														RIBBED			
2	0	0	4		0	23	2	1	DOM	BOTT	GL	MOLD	WINE	BASE													CLR	CHIMNEY			
2	0	0	4		0	23	2	2	DOM	FSTOR	GL	MOLD	JAR	LIDLINER													OLV/BLCK GLASS				
2	0	0	4		0	23	2	1	D/I	UNREC	CA		CLASP													WHT	MILK GLASS				
2	0	0	4		0	23	2	4	ARCH	CM	WG																"L/L"				
2	0	0	4		0	23	2	1	FAUN	OYS	SHELL																	133	21		
2	0	0	4		0	23	2	1	ARCH	CM	BRICK																	133	22		
2	0	0	4		0	23	2	1	DOM	CONTR	CE	RW	FLOWER	BASE														133	23		
2	0	0	4		0	23	2	1	FAUN	OYS	SHELL																	133	24		
2	0	0	4		0	23	2	2	FAUN	MAMM	BONE																	133	25		
2	0	0	4		0	23	2	2	FAUN	BIRD	BONE																	133	26		
2	0	0	4		0	23	2	1	FAUN	BIRD	BONE																	133	27		

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART			
2	0	0	4		0	23	2		1	UNREC	UNREC	PLSTC													" AL & LIBERTY STS NY." W/ DRAWING OF STRUCTURE	133	28			
2	0	0	4		0	23	2		1 D/I	UNREC	CA		WIRE														133	29		
2	0	0	4		0	23	2	43	ARCH	HARD	FA	CUTN															133	30		
2	0	0	4		0	23	2	2	ARCH	HARD	FA	CUTS															133	31		
2	0	0	4		0	23	2	2	D/I	UNREC	FA													THIN FRAGS, POSS CAN OR SPOON						
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	TG				TG/I	TG/E							SPALL	GRN		133	32		
2	0	0	4	D	0	0	2/3	3	DOM	FC/S	RE	RB	HW	BASE										SPALL			134	1		
2	0	0	4	D	0	0	2/3	3	DOM	FC/S	RE	RB	HW	BOD										SPALL			134	2		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	YW	HW	BASE										SPALL			134	3		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	YW	HW	BOD									SPALL			134	4			
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	YW	HW	RIM									SPALL			134	5			
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	YW	HW										SPALL			134	6			
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	PORC	CHIN		BASE		HP		DEC/I	ORIENT				BLU			134	7			
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	PORC	EURO	SAUCER	RIM		HP		DEC/I	GEO					OG			134	8		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	PORC	EURO		BOD		UNREC		DEC/I	OG					OG			134	9		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	PORC	EURO		BOD		UNDEC												134	10	
2	0	0	4	D	0	0	2/3	16	DOM	FC/S	RE	PW											SPALL				134	11		
2	0	0	4	D	0	0	2/3	10	DOM	FC/S	RE	PW		BASE		UNDEC												134	12	
2	0	0	4	D	0	0	2/3	10	DOM	FC/S	RE	PW		BOD		UNDEC												134	13	
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	PW	FW	BRIM		UNDEC												134	14	
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	PW	FW	RIM		TP		DEC/I	GEO				BLU				134	15		
2	0	0	4	D	0	0	2/3	2	DOM	FC/S	RE	PW	FW	BOD		TP		DEC/E	GEO				BLU				134	16		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	PW	HW	BASE		TP		DEC/I	GEO				BLU				134	17		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	PW	HW	BOD		TP		DEC/I	BURNED				BLU				134	18		
2	0	0	4	D	0	0	2/3	5	DOM	FC/S	RE			BOD		TP			SPALL			BLU				134	19			
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE			RIM		TP		DEC/I	SPALL				POL DEC=PUR,BLU CURVILINEAR				134	20		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE			BOD		TP		DEC/I	FLORAL	SPALL			RED				134	21		
2	0	0	4	D	0	0	2/3	2	DOM	FC/S	RE	WW	FW	BOD		TP		DEC/I					GRN				134	22		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	WW	TCUP	RIM		TP		DEC/E					POL DEC=BLK GEO BAND/I, BLU/E				134	23		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE			BOD		HP		DEC/I	SPALL				BLU				134	24		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	PW	HW	BOD		HP		DEC/E	FLORAL	SPALL			RED				134	25		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	PW	HW	BASE		HP		BAND	DEC/E	FLORAL			POL DEC=BRN BAND, GRN HP				134	26		
2	0	0	4	D	0	0	2/3	3	DOM	FC/S	RE	PW	FW	RIM		HP		SE					BLU				134	27		
2	0	0	4	D	0	0	2/3	3	DOM	FC/S	RE	PW	FW	RIM		HP		SE					GRN				134	28		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	PW	HW	BOD		ANN		DEC/E					BLU				134	29		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	CW	HW	BOD				BAND	DEC/E				BRN POSS ANN				134	30		
2	0	0	4	D	0	0	2/3	2	DOM	FC/S	RE	PW	HW	BOD		HP		DEC/I					BLU				134	31		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	PW	HW	BOD		HP		DEC/E					BLU				134	32		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	WW	HW	BOD		HP		DEC/E	FLOW	DEC/IE			BLU				134	33		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	IS	SAUCER	BASE		UNDEC				MMARK				".. [CH]INA"				134	34	
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	IS	PLATE	RIM		HP	SE						GRN				134	35		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	IS		RIM		HP		DEC/I	OG				GRN				134	36		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	IS		BOD		HP		DEC/I	OG				GRN				134	37		
2	0	0	4	D	0	0	2/3	6	DOM	FC/S	RE	IS							SPALL								134	38		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	IS	HW	BOD		UNDEC			MOLD					FLUTES/E				134	39	
2	0	0	4	D	0	0	2/3	2	DOM	FC/S	RE	IS	HW	BOD		UNDEC												134	40	
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	IS	BOWL	RIM		HP		BAND	DEC/E					DEC=BRN BAND, SKY BLU, RED				134	41	
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	IS		BOD		TP							MOLD				134	42		
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	IS		BOD		TP			SPALL					BLU				134	43	
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	IS	HW	RIM		UNDEC			MOLD					MOLD RIM BAND				134	44	
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	IS	HW	RIM		UNDEC			MOLD					FLUTES/I				134	45	
2	0	0	4	D	0	0	2/3	1	DOM	FC/S	RE	IS		RIM		UNDEC												134	46	
2	0	0	4	D	0	0	2/3	2	DOM	FC/S	RE		HW	BOD		UNDEC							BUF	BUF				134	47	
2	0	0	4	D	0	0	2/3	2	DOM	FSTOR	SW	AMSW	HW	BOD	UG/I	SG/E	UNDEC							GRY	CLR				134	48
2	0	0	4	D	0	0	2/3	3	DOM	FSTOR	SW	AMSW	HW	BOD	UG/I	W/E	UNDEC							GRY	BRN				134	49
2	0	0	4	D	0	0	2/3	1	DOM	FSTOR	SW	AMSW	HW	BOD	SG/I					SPALL			GRY	BRN				134	50	
2	0	0	4	D	0	0	2/3	1	DOM	FSTOR	SW		BOWL	RIM	SG/I	SG/E	SD	RP					BUF	CLR	WHT			134	51	
2	0	0	4	D	0	0	2/3	1	DOM	FSTOR	SW	AMSW	HW	BOD	UG/I	SG/E							RED	GRY		LOW FIRED		134	52	
2	0	0	4	D	0	0	2/3	1	DOM	FSTOR	SW	AMSW	HW	BOD	UG/I	SG/E							RED	CLR		LOW FIRED		134	53	
2	0	0	4	D	0	0	2/3	1	DOM	BOTT	SW	AMSW		BOD		AG/E							GRY	BRN				134	54	
2	0	0	4	D	0	0	2/3	1	DOM	FSTOR	SW		HW	BOD								WHT	CLR		W/ HANDLE OR LUG PART		134	55		

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART
2	0	0	4	D	0	0	2/3	1	DOM	G/H	CE	RW	CHAMBER	RIM	LG/I	LG/E							BRN			134	56
2	0	0	4	D	0	0	2/3	2	DOM	FC/S	RE	IJACK	HW	BOD												134	57
2	0	0	4	D	0	0	2/3	1	DOM	CONTR	CE	RW	FLOWER	RIM												134	58
2	0	0	4	D	0	0	2/3	3	DOM	VESS	GL	PRESS		RIM								CLR			MOLDED PANELS, POSS TUMBLER	134	59
2	0	0	4	D	0	0	2/3	4	DOM	VESS	GL	PRESS		BOD								CLR			MOLDED PANELS, POSS TUMBLER	134	60
2	0	0	4	D	0	0	2/3	1	DOM	VESS	GL		BASE								CLR				134	61	
2	0	0	4	D	0	0	2/3	1	DOM	VESS	GL		RIM								CLR				134	62	
2	0	0	4	D	0	0	2/3	6	DOM	BOTT	GL		BOD								CLR				134	63	
2	0	0	4	D	0	0	2/3	1	DOM	BOTT	GL	MOLD	BASE								CLR				134	64	
2	0	0	4	D	0	0	2/3	1	DOM	BOTT	GL	MOLD	BOD								CLR				134	65	
2	0	0	4	D	0	0	2/3	1	DOM	VESS	GL	PRESS	PITCHER	BOD/HAND							FLORAL	CLR			134	66	
2	0	0	4	D	0	0	2/3	1	DOM	VESS	GL	PRESS		BOD								CLR				134	67
2	0	0	4	D	0	0	2/3	1	DOM	BOTT	GL		WINE	LIP	CORKC	TOLIP	FSTRING					OLV			APPLIED LIP	134	68
2	0	0	4	D	0	0	2/3	6	DOM	BOTT	GL		WINE	BOD								OLV				134	69
2	0	0	4	D	0	0	2/3	4	DOM	BOTT	GL		BOD								OLV			THIN	134	70	
2	0	0	4	D	0	0	2/3	1	DOM	BOTT	GL	BLOWN	BASE							PONTIL	GRN				134	71	
2	0	0	4	D	0	0	2/3	1	DOM	BOTT	GL	BLOWN	LIP/NECK	CORKC	FIREP							AQU				134	72
2	0	0	4	D	0	0	2/3	8	DOM	BOTT	GL		BOD								AQU			(BLOWN)	134	73	
2	0	0	4	D	0	0	2/3	1	DOM	BOTT	GL		BOD								AQU			AQU/GRN	134	74	
2	0	0	4	D	0	0	2/3	1	DOM	BOTT	GL		HEEL								AQU			(BLOWN)	134	75	
2	0	0	4	D	0	0	2/3	1	DOM	BOTT	GL	MOLD	BOD								AQU			PANEL	134	76	
2	0	0	4	D	0	0	2/3	1	DOM	VESS	GL	MOLD	BOD								AQU			RIBBED	134	77	
2	0	0	4	D	0	0	2/3	1	DOM	BOTT	GL		NECK								AQU			LIGHT AQU/GRN	134	78	
2	0	0	4	D	0	0	2/3	2	DOM	BOTT	GL		BEER	BOD							AMB				134	79	
2	0	0	4	D	0	0	2/3	1	DOM	BOTT	GL		BEER	BOD							EMBOS	AMB		..E HE.."	134	80	
2	0	0	4	D	0	0	2/3	1	DOM	FSTOR	GL	MOLD	JAR	LIDLINER							WHT			MILK GL	134	81	
2	0	0	4	D	0	0	2/3	1	DOM	L/H	GL		LAMP	BOD							CLR			CHIMNEY	134	82	
2	0	0	4	D	0	0	2/3	2	DOM	UNREC	GL										MOLTEN	CLR			134	83	
2	0	0	4	D	0	0	2/3	49	ARCH	CM	WG															134	84
2	0	0	4	D	0	0	2/3	1	PER	TOB	KAOLIN	4/64	PIPE	PSTEM												134	85
2	0	0	4	D	0	0	2/3	1	PER	TOB	KAOLIN	5/64	PIPE	PSTEM												134	86
2	0	0	4	D	0	0	2/3	1	PER	TOB	KAOLIN		PIPE	PBOWL							MOLD			ROULETTED W/FRONDS & STARBURST	134	87	
2	0	0	4	D	0	0	2/3	1	PER	REC	PORC		DOLL	HEAD		HP					POL	DEC=RED,BLK		MOVEABLE JOINTS, W/ "3/.."	134	88	
2	0	0	4	D	0	0	2/3	1	PER	FAST	PORC		BUTTON	FOREARM		HP					PNK	ON SIDE		4-HOLE, DIAM=.5"	134	89	
2	0	0	4	D	0	0	2/3	1	UNREC	UNREC	CA			W							WHT	SM LOOP			134	90	
2	0	0	4	D	0	0	2/3	16	ARCH	HARD	FA	CUTN													134	91	
2	0	0	4	D	0	0	2/3	86	ARCH	HARD	FA	C/HWN													134	92	
2	0	0	4	D	0	0	2/3	5	ARCH	HARD	FA	CUTS													134	93	
2	0	0	4	D	0	0	2/3	1	D/I	HARD	FA	NUT													134	94	
2	0	0	4	D	0	0	2/3	2	D/I	UNREC	FA														134	95	
2	0	0	4	D	0	0	2/3	1	D/I	UNREC	FA														134	96	
2	0	0	4	D	0	0	2/3	3	ARCH	CM	BRICK														134	97	
2	0	0	4	D	0	0	2/3	1	ARCH	CM	SLATE														134	98	
2	0	0	4	D	0	0	2/3	9	D/I	L/H	COAL														134	99	
2	0	0	4	D	0	0	2/3	2	D/I	L/H	CLINK														134	100	
2	0	0	4	D	0	0	2/3	1	D/I	L/H	SLAG														134	101	
2	0	0	4	D	0	0	2/3	3	FAUN	OYS	SHELL														134	102	
2	0	0	4	D	0	0	2/3	1	FAUN	CLAM	SHELL														134	103	
2	0	0	4	D	0	0	2/3	7	FAUN	MAMM	BONE										BUTCH				134	104	
2	0	0	4	D	0	0	2/3	1	FAUN	MAMM	TOOTH														134	105	
2	0	0	4	D	0	0	2/3	1	FAUN	BIRD	BONE														134	106	
2	0	0	4	C	0	0	3	1	DOM	FC/S	RE	IS	PLATE	RIM/BASE		UNDEC									134	107	
2	0	0	4	C	0	0	3	2	DOM	FC/S	RE	IS	PLATE	RIM		UNDEC									135	1	
2	0	0	4	C	0	0	3	1	DOM	FC/S	RE	IS		BOD											135	2	
2	0	0	4	C	0	0	3	3	DOM	FC/S	RE	IS		BASE		UNDEC									135	3	
2	0	0	4	C	0	0	3	9	DOM	FC/S	RE	IS		BOD											135	4	
2	0	0	4	C	0	0	3	4	DOM	FC/S	RE	IS	FW	BRIM		UNDEC									135	5	
2	0	0	4	C	0	0	3	1	DOM	FC/S	RE	IS		BOD		UNDEC									135	6	
2	0	0	4	C	0	0	3	1	DOM	FC/S	RE	IS													135	7	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART					
2	0	0	4	C	0	0	3	1	DOM	FC/S	RE	PW		BOD		UNDEC											135	8				
2	0	0	4	C	0	0	3	1	DOM	FC/S	RE	YW	HW	RIM		ANN		DEC/E							POL	DEC-BLU,WHT	135	9				
2	0	0	4	C	0	0	3	1	DOM	FC/S	PORC		HW	HANDLE		UNDEC									LRG	135	10					
2	0	0	4	C	0	0	3	2	DOM	FC/S	RE													BURNED	YEL GRN	LRG VESSEL SPALLS MINIATURE TEACUP	135	11				
2	0	0	4	C	0	0	3	1	PER	REC	RE	IS	TOY	RIM/HAND		UNDEC												135	12			
2	0	0	4	C	0	0	3	1	DOM	BOTT	GL			BOD											GRN		135	13				
2	0	0	4	C	0	0	3	1	DOM	BOTT	GL			BOD										SPALL	OLV		135	14				
2	0	0	4	C	0	0	3	1	DOM	BOTT	GL			BOD										AMB		LRG PANEL	135	15				
2	0	0	4	C	0	0	3	1	DOM	BOTT	GL		BEER	BOD									EMBOS	AMB	PARTIAL LETTER	135	16					
2	0	0	4	C	0	0	3	1	DOM	BOTT	GL	BLOWN		NECK/LIP	CORKC	FLANGED									AQU			135	17			
2	0	0	4	C	0	0	3	1	DOM	BOTT	GL	MOLD		BOD									EMBOS	AQU	EMBOS LINES	135	18					
2	0	0	4	C	0	0	3	1	DOM	BOTT	GL			BOD										AQU			135	19				
2	0	0	4	C	0	0	3	1	DOM	BOTT	GL			BASE										AQU	(POSS AUTO)		135	20				
2	0	0	4	C	0	0	3	4	DOM	BOTT	GL			BOD										CLR			135	21				
2	0	0	4	C	0	0	3	1	DOM	VESS	GL	PRESS		BOD									CLR		STIPPLED	135	22					
2	0	0	4	C	0	0	3	1	DOM	VESS	GL	MOLD		BOD									CLR		PANEL	135	23					
2	0	0	4	C	0	0	3	1	DOM	VESS	GL	MOLD		BOD									CLR			135	24					
2	0	0	4	C	0	0	3	2	DOM	L/H	GL	LAMP	BOD										CLR		CHIMNEY	135	25					
2	0	0	4	C	0	0	3	1	DOM	UNREC	GL												AMB	.15" DIAMETER BENT ROD		135	26					
2	0	0	4	C	0	0	3	1	D/I	HARD	CA	CLASP													(KEY HOLE TYPE)		135	27				
2	0	0	4	C	0	0	3	5	ARCH	CM	WG												AQU			135	28					
2	0	0	4	C	0	0	3	1	ARCH	CM	MARBLE													WHT			135	29				
2	0	0	4	C	0	0	3	2	ARCH	CM	SLATE																135	30				
2	0	0	4	C	0	0	3	1	D/I	L/H	COAL																135	31				
2	0	0	4	C	0	0	3	3	D/I	L/H	CLINK																135	32				
2	0	0	4	C	0	0	3	4	D/I	L/H	CINDER																135	33				
2	0	0	4	C	0	0	3	3	D/I	L/H	SLAG																135	34				
2	0	0	4	C	0	0	3	3	FAUN	UNREC	BONE												BURNED		SM FRAG	135	35					
2	0	0	4	C	0	0	3	1	FAUN	UNREC	BONE														SM FRAG	135	36					
2	0	0	4	C	0	0	3	3	D/I	UNREC	FA														FLAT FRAGS	135	37					
2	0	0	4	C	0	0	3	1	ARCH	HARD	FA	CUTS															135	38				
2	0	0	4	C	0	0	3	16	ARCH	HARD	FA	WIREN															135	39				
2	0	0	4	C	0	0	3	1	D/I	HARD	FA	WIRE															135	40				
2	0	0	4	C	0	0	3	47	ARCH	HARD	FA	CUTN																135	41			
2	0	0	4	E	0	0	3	7	PER	TOB	KAOLIN	5/64	PIPE	STEM														136	1			
2	0	0	4	E	0	0	3	1	PER	TOB	KAOLIN	4/64	PIPE	STEM														136	2			
2	0	0	4	E	0	0	3	4	PER	TOB	KAOLIN		PIPE	BOWL														136	3			
2	0	0	4	E	0	0	3	1	PER	FAST	BONE		BUTTON	W												1-HOLE DISK, DIAM=.55"	136	4				
2	0	0	4	E	0	0	3	1	PER	FAST	FA		BUTTON	W												2-Piece DISK, DIAM=.55"	136	5				
2	0	0	4	E	0	0	3	1	PER	FAST	FA		BUTTON	FACE												2-Piece DISK, DIAM=.7"	136	6				
2	0	0	4	E	0	0	3	1	PER	STAT	SLATE		PENCIL	F												SPLIT	136	7				
2	0	0	4	E	0	0	3	1	DOM	FSTOR	SW	AMSW	HW	BOD		SG/E	TRAIL								GRY	CLR	BLU	136	8			
2	0	0	4	E	0	0	3	1	DOM	FSTOR	SW	AMSW	HW	BOD		SG/E	HP								GRY	CLR	BLU	136	9			
2	0	0	4	E	0	0	3	1	DOM	FSTOR	SW	AMSW	HW	BASE		SG/E								GRY	CLR		136	10				
2	0	0	4	E	0	0	3	2	DOM	FSTOR	SW		HW	BOD		SG/E								BUF	CLR		136	11				
2	0	0	4	E	0	0	3	1	DOM	FSTOR	SW		HW	BOD		SG/E								BRN	CLR		136	12				
2	0	0	4	E	0	0	3	6	DOM	FPREP	CE	RW	HW	BOD	LG/I											BRN			136	13		
2	0	0	4	E	0	0	3	4	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E										BRN			136	14		
2	0	0	4	E	0	0	3	1	DOM	FPREP	CE	RW	HW	BOD	LG/I										CLR			136	15			
2	0	0	4	E	0	0	3	1	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E									CLR			136	16			
2	0	0	4	E	0	0	3	2	DOM	FPREP	CE	RW	HW	BOD	LG/I	LG/E								POL		CLR GLZ/I, BRN GLZ/E	136	17				
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	RW	HW	BOD		LG/E								SPALL	BRN		136	18				
2	0	0	4	E	0	0	3	1	DOM	CONTR	CE	RW	FLOWER	BOD	UG/I	UG/E													136	19		
2	0	0	4	E	0	0	3	1	DOM	FC/S	PORC	CHIN	HW	RIM		HP		DEC/E									BLU			136	20	
2	0	0	4	E	0	0	3	1	DOM	FC/S	PORC	CHIN	HW	BOD		HP		DEC/I									BLU			136	21	
2	0	0	4	E	0	0	3	1	DOM	FC/S	PORC		HW	LID		UNDEC									MOLD			136	22			
2	0	0	4	E	0	0	3	1	DOM	FC/S	PORC		PLATE	BRIM		TP		DEC/I										GHOST TP		136	23	
2	0	0	4	E	0	0	3	1	DOM	FC/S	PORC		FW	BRIM		UNDEC									MOLD			136	24			
2	0	0	4	E	0	0	3	2	DOM	FPREP	RE	YW	BOWL	BOD/RIM		ANN		DEC/E									BLU			136	25	
2	0	0	4	E	0	0	3	3	DOM	FC/S	RE	PW	HW	BOD		PPLT		DEC/E									POL	DEC=OLV,BLU,BRN		136	26	
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW	HW	BASE		PPLT		DEC/I									POL	DEC=OLV,BRN		136	27	
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW	HW	RIM		PPLT		BAND		DEC/IE								POL	DEC=BLU,BRN		136	28
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW	HW	RIM		PPLT		BAND		DEC/E								POL	DEC=BRN,GRN,ORG,YEL		136	29

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART	
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW	HW	LID			PPLT	BAND	DEC/E				POL	DEC=BRN,GRN,BLU	136	30		
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW	HW	RIM			HP	RP	DEC/E	FLORAL			ORG		136	31		
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW		RIM			HP	RP	DEC/I	GEO			POL	RIM=BLU, BOD=BRN	136	32		
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW	HW	BOD			HP		DEC/E			POL	DEC=BRN,YEL	136	33			
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW	HW	BOD			HP		DEC/E			BRN		136	34			
2	0	0	4	E	0	0	3	3	DOM	FC/S	RE	PW	FW	BRIM			HP	SE			SPALL		GRN		136	35		
2	0	0	4	E	0	0	3	10	DOM	FC/S	RE	PW	HW	BOD			HP		DEC/E			BLU		136	36			
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW	PLATE	RIM			HP	SE					BLU		136	37		
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW	FW	RIM			HP	RP					BLU		136	38		
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW		RIM			HP	BAND	DEC/I			BLU		136	39			
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW		BOD			HP					POL	DEC=BLU,GRN	136	40			
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW		RIM			HP	BAND			MOLD		BRN		136	41		
2	0	0	4	E	0	0	3	3	DOM	FC/S	RE	PW	FW	BRIM			TP		DEC/I	FLORAL			BLU		136	42		
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW	FW	RIM			TP		DEC/I	GEO			BLU		136	43		
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW	FW	BASE			TP		DEC/I	FLORAL			BLU		136	44		
2	0	0	4	E	0	0	3	2	DOM	FC/S	RE	PW		BOD			TP		DEC/I			BLU		136	45			
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW	HW	BOD			TP		DEC/E			BLU		136	46			
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW	HW	BOD			TP		DEC/IE			BLU		136	47			
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	PW	HW	RIM			TP		DEC/IE			BLU		136	48			
2	0	0	4	E	0	0	3	34	DOM	FC/S	RE	PW		BOD/BASE			UNDEC								136	49		
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	CW	HW	RIM				BAND							136	50		
2	0	0	4	E	0	0	3	10	DOM	FC/S	RE	CW		BOD			UNDEC				SPALL				136	51		
2	0	0	4	E	0	0	3	6	DOM	FC/S	RE	IS	FW	BRIM			UNDEC								136	52		
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	IS	HW	BOD			HP		DEC/E	FLORAL			POL	DEC=SKY BLU,RED	136	53		
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	IS	HW	BOD/HAND			UNDEC						TPOT/PITCHER		136	54		
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	IS	FW	RIM			HP		DEC/I			PUR		136	55			
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	IS	PLATE	RIM			HP	SE					GRN		136	56		
2	0	0	4	E	0	0	3	3	DOM	FC/S	RE	WW		BOD			UNDEC								136	57		
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	WW	FW	BRIM			TP		DEC/I	GEO			GRN		136	58		
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	WW	HW	BOD			TP		DEC/E		SPALL			BLU		136	59	
2	0	0	4	E	0	0	3	1	DOM	FC/S	RE	WW		BOD			HP		DEC/I					POL DEC=PUR,GRN	136	60		
2	0	0	4	E	0	0	3	34	ARCH	CM	WG											AQU				136	61	
2	0	0	4	E	0	0	3	1	ARCH	CM	WG											CLR				136	62	
2	0	0	4	E	0	0	3	1	ARCH	CM	WG											RED				136	63	
2	0	0	4	E	0	0	3	9	DOM	BOTT	GL		WINE	BOD								OLV				136	64	
2	0	0	4	E	0	0	3	1	DOM	BOTT	GL			BOD								AMB				136	65	
2	0	0	4	E	0	0	3	1	DOM	VESS	GL	PRESS		BOD								CLR				136	66	
2	0	0	4	E	0	0	3	1	DOM	VESS	GL			BOD		CUT						CLR				136	67	
2	0	0	4	E	0	0	3	1	DOM	BOTT	GL			BOD								CLR				136	68	
2	0	0	4	E	0	0	3	1	DOM	BOTT	GL	BLOWN		BASE								AQU				136	69	
2	0	0	4	E	0	0	3	1	DOM	BOTT	GL		BASE									AQU				136	70	
2	0	0	4	E	0	0	3	1	DOM	BOTT	GL			BOD								MOLTEN	AQU			136	71	
2	0	0	4	E	0	0	3	16	DOM	BOTT	GL			BOD								AQU				136	72	
2	0	0	4	E	0	0	3	1	DOM	BOTT	GL			BOD								YEL				136	73	
2	0	0	4	E	0	0	3	1	ARCH	HARD	CA	CUTN														136	74	
2	0	0	4	E	0	0	3	1	ARCH	HARD	FA	CUTN														136	75	
2	0	0	4	E	0	0	3	4	ARCH	HARD	FA	HWN															136	76
2	0	0	4	E	0	0	3	1	ARCH	D/P	CA	DPIPE															136	77
2	0	0	4	E	0	0	3	1	D/I	HARD	CA	WIRE															136	78
2	0	0	4	E	0	0	3	2	D/I	L/H	COAL																136	79
2	0	0	4	E	0	0	3	1	D/I	L/H	CINDER																136	80
2	0	0	4	E	0	0	3	1	D/I	L/H	CLINK																136	81
2	0	0	4	E	0	0	3	2	ARCH	CM	BRICK																136	82
2	0	0	4	E	0	0	3	1	ARCH	CM	BRICKG																136	83
2	0	0	4	E	0	0	3	1	FAUN	OYS	SHELL																136	84
2	0	0	4	E	0	0	3	1	ARCH	CM	SHMORT																136	85
2	0	0	4	E	0	0	3	3	FAUN	MAMM	TOOTH																136	86
2	0	0	4	E	0	0	3	12	FAUN	MAMM	BONE												BUTCH				136	87
2	0	0	4	E	0	0	3	25	FAUN	MAMM	BONE																136	88
2	0	0	0	A	1	26		1	DOM	BOTT	GL	MOLD		SH									CLR		BETWEEN BRICKS		138	1
2	0	0	0	A	1	26		1	DOM	BOTT	GL	AUTO		SH									CLR				139	1
2	0	0	0	A	1	26		3	ARCH	CM	BRICK																139	2

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART
2	0	0	0	B	0	26			1 D/I	HARD	FA		PADLOCK	W											WEST OF WELL, 1.5 CM BS, MODERN "MASTER" PADLOCK, CUT OPEN	140	1
2	0	0	0	B	0	26			1 DOM	FC/S	RE	IS	BOWL	RIM		TP		DEC/I		OG				POL	ON TOP OF WELL, DEC=PNK,GRN,YEL	141	1
2	0	0	0	D	1	26			1 DOM	BOTT	GL	MOLD		SH									GRN	AQU/GRN	142	1	
2	0	0	0	D	1	26			1 DOM	BOTT	GL	MOLD		BOD								CLR	PANEL	142	2		
2	0	0	0	D	1	26			1 D/I	HARD	CA		WIRE												142	3	
2	0	0	0	D	1	26			3 FAUN	OYS	SHELL														142	4	
2	0	0	0	D	1	26			4 D/I	L/H	CLINK													SAMPLED	142	5	
2	0	0	0	D	1	26			2 D/I	L/H	COAL													SAMPLED	142	6	
2	0	0	0	D	1	26			8 ARCH	CM	BRICK														142	7	
2	0	0	0	E	1	26			1 DOM	FC/S	RE	WW		BASE						SPALL			BETWEEN BRICKS	143	1		
2	0	0	0	E	1	26			1 DOM	BOTT	GL	MOLD		BOD								CLR	BETWEEN BRICKS	143	2		
2	0	0	0	E	1	26			1 ARCH	HARD	FA	CUTN												BETWEEN BRICKS	143	3	
2	0	0	0	E	1	26			1 ARCH	CM	BRICKG													BETWEEN BRICKS	143	4	
2	0	0	0	E	1	26			1 ARCH	CM	BRICK													BETWEEN BRICKS	143	5	
2	0	0	0	E	1	26			1 DOM	FC/S	RE	IS	HW	RIM									MOLD	GRN		144	1
2	0	0	0	E	1	26			1 DOM	FC/S	PORC		HW	BASE		TP		DEC/E	FLORAL	OG			POL	DEC=GLD,PNK,GRN	144	2	
2	0	0	0	E	1	26			1 DOM	FC/S	RE	IS	HW	BASE		UNDEC										144	3
2	0	0	0	E	1	26			1 DOM	FC/S	RE	IS	FW	RIM		TP		DEC/I	FLORAL	OG			POL	DEC=GRN,BRN	144	4	
2	0	0	0	E	1	26			1 DOM	FC/S	RE	IS	SAUCER	RIM		UNDEC										144	5
2	0	0	0	E	1	26			1 DOM	FC/S	RE	IS	SAUCER	RIM									MOLD		BEADED	144	6
2	0	0	0	E	1	26			4 DOM	FSTOR	GL	MOLD	JAR	LIDLINER										WHT	MILK GLASS	144	7
2	0	0	0	E	1	26			2 PER	G/H	GL		THERMO	F												144	8
2	0	0	0	E	1	26			1 DOM	VESS	GL			BOD									CLR	ENGRAVED BAND, FLORAL DEC	144	9	
2	0	0	0	E	1	26			2 DOM	VESS	GL	MOLD	TUMBLER	RIM									CLR	ANCHOR CLOSURE	144	10	
2	0	0	0	E	1	26			4 DOM	L/H	GL		LAMP	BOD								CLR	CHIMNEY	144	11		
2	0	0	0	E	1	26			1 DOM	FSTOR	GL	AUTO	JAR	RIM	S/EXT								CLR		144	12	
2	0	0	0	E	1	26			17 DOM	BOTT	GL	MOLD		BOD									CLR		144	13	
2	0	0	0	E	1	26			1 DOM	BOTT	GL	BLOWN		LIP		CCAP	CCLIP							PUR	SOLARIZED	144	14
2	0	0	0	E	1	26			2 DOM	BOTT	GL	MOLD		BOD									PUR	SOLARIZED	144	15	
2	0	0	0	E	1	26			9 DOM	BOTT	GL	MOLD		BOD									AQU	AQU	144	17	
2	0	0	0	E	1	26			5 DOM	FSTOR	GL	MOLD	JAR	BOD									AQU	AQU/BLU	144	18	
2	0	0	0	E	1	26			8 DOM	BOTT	GL	MOLD	BEER	BOD									AMB		144	19	
2	0	0	0	E	1	26			1 DOM	BOTT	GL	MOLD	BEER	NECK									AMB		144	20	
2	0	0	0	E	1	26			1 DOM	BOTT	GL	MOLD	BEER	BOD								EMBOS	AMB	".. [ALEXA]NDRI[A] .."	144	21	
2	0	0	0	E	1	26			1 DOM	BOTT	GL	MOLD		BOD									GRN		144	22	
2	0	0	0	E	1	26			1 DOM	VESS	GL			BOD									YEL		144	23	
2	0	0	0	E	1	26			3 DOM	VESS	GL	MOLD		BOD									RED	STIPPLED	144	24	
2	0	0	0	E	1	26			1 DOM	VESS	GL	MOLD		BOD									WHT	MILK GLASS	144	25	
2	0	0	0	E	1	26			1 DOM	VESS	GL	MOLD		BOD										MILK GLASS, FLEUR-DE-LIS MOTIF	144	26	
2	0	0	0	E	1	26			32 ARCH	CM	WG			BOD									EMBOS	WHT		144	28
2	0	0	0	E	1	26			1 ARCH	CM	WG												AQU		144	29	
2	0	0	0	E	1	26			3 ARCH	HARD	FA		WIREN										AQU	4mm THICK	144	30	
2	0	0	0	E	1	26			1 ARCH	HARD	FA		WIRES											SAMPLED		144	31
2	0	0	0	E	1	26			1 D/I	HARD	CA		RIVET													144	32
2	0	0	0	E	1	26			1 D/I	HARD	CA		TACK												THUMB TACK	144	33
2	0	0	0	E	1	26			1 D/I	HARD	CA		WIRE													144	34
2	0	0	0	E	1	26			1 D/I	L/H	SLAG													SAMPLED	144	35	
2	0	0	0	E	1	26			3 D/I	L/H	CLINK													SAMPLED	144	36	
2	0	0	0	E	1	26			4 UNREC	UNREC	SYN												YEL	POSS TILE	144	37	
2	0	0	0	E	1	26			15 FAUN	OYS	SHELL														144	38	
2	0	0	0	E	1	26			1 D/I	L/H	COAL													SAMPLED	144	39	
2	0	0	0	E	1	26			3 D/I	L/H	CINDER													SAMPLED	144	40	
2	0	0	0	E	1	26			1 ARCH	CM	SLATE														144	41	
2	0	0	0	E	1	26			2 ARCH	CM	BRICK														144	42	
2	0	0	0	F	1	26			1 DOM	FC/S	RE	IS	BOWL	BOD/HAND		TP		DEC/E	FLORAL				BRN	SERVING BOWL	145	1	
2	0	0	0	F	1	26			2 DOM	FC/S	RE	IS	SAUCER	RIM		UNDEC									145	2	
2	0	0	0	F	1	26			1 DOM	FC/S	RE	IS	SAUCER	BASE		UNDEC									145	3	
2	0	0	0	F	1	26			1 DOM	FC/S	RE	IS	HW	RIM		FLOW		DEC/IE					BLU		145	4	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART			
2	0	0	0	F	1	26			1 DOM	FC/S	RE	IS	HW	BOD/HAND			UNDEC										145	5		
2	0	0	0	F	1	26			1 DOM	FC/S	RE	IS	HW	BOD												GRN SWIRLED GLAZE	145	6		
2	0	0	0	F	1	26			1 DOM	FC/S	PORC		HW	BOD		TP										POL DEC=PNK,GRN,BRN	145	7		
2	0	0	0	F	1	26			1 DOM	CONTR	CE	RW	FLOWER	RIM													145	8		
2	0	0	0	F	1	26			1 PER	JEWEL	GOLD		RING	W												ENGRAVED "R" ON FACE	145	9		
2	0	0	0	F	1	26			4 DOM	VESS	GL	MOLD	TUMBLER	BASE/BOD												CLR	145	10		
2	0	0	0	F	1	26			1 DOM	VESS	GL	MOLD	TUMBLER	RIM											CLR	ANCHOR CLOSURE	145	11		
2	0	0	0	F	1	26			6 DOM	L/H	GL		LAMP	BOD											CLR	CHIMNEY	145	12		
2	0	0	0	F	1	26			1 DOM	L/H	GL		LAMP	RIM										CLR	CHIMNEY	145	13			
2	0	0	0	F	1	26			1 DOM	BOTT	GL	AUTO	MILK	LIP										CLR			145	14		
2	0	0	0	F	1	26			1 DOM	FSTOR	GL	AUTO	JAR	LIP	S/EXT									CLR			145	15		
2	0	0	0	F	1	26			1 DOM	VESS	GL	MOLD		BOD									CLR			RIBBED	145	16		
2	0	0	0	F	1	26			1 DOM	BOTT	GL	MOLD		BOD									CLR			RIBBED	145	17		
2	0	0	0	F	1	26			1 DOM	VESS	GL	MOLD		RIM	S/EXT								CLR				145	18		
2	0	0	0	F	1	26			1 DOM	BOTT	GL	MOLD		BASE									CLR				145	19		
2	0	0	0	F	1	26			1 DOM	BOTT	GL	MOLD	PHARM	BOD									EMBOS	CLR	".. N.J." ON SIDE PANEL	145	20			
2	0	0	0	F	1	26			1 DOM	BOTT	GL	MOLD		BOD									EMBOS	CLR	"[O]NE PINT .."	145	21			
2	0	0	0	F	1	26			1 DOM	BOTT	GL	MOLD		BOD									EMBOS	CLR	".. PIN[T] .."	145	22			
2	0	0	0	F	1	26			1 DOM	BOTT	GL	MOLD		BOD									EMBOS	CLR	".. QUI./..SVILLE./S & .."	145	23			
2	0	0	0	F	1	26			1 DOM	BOTT	GL	MOLD		BOD									EMBOS	CLR	".. C.."	145	24			
2	0	0	0	F	1	26			32 DOM	BOTT	GL	MOLD		BOD									CLR				145	25		
2	0	0	0	F	1	26			1 DOM	BOTT	GL	MOLD		STOPPER									CLR				145	26		
2	0	0	0	F	1	26			15 DOM	BOTT	GL	MOLD	BEER	BOD									AMB				145	27		
2	0	0	0	F	1	26			1 DOM	BOTT	GL	MOLD	BEER	BOD								EMBOS	AMB	ILLEGIBLE	145	28				
2	0	0	0	F	1	26			1 DOM	BOTT	GL	MOLD	BEER	SH								AMB				145	29			
2	0	0	0	F	1	26			1 DOM	BOTT	GL	MOLD	BEER	NECK								AMB				145	30			
2	0	0	0	F	1	26			1 DOM	BOTT	GL	MOLD		BOD								EMBOS	AQU	".. [AL]EXAND[RIA] .."	145	31				
2	0	0	0	F	1	26			12 DOM	BOTT	GL	MOLD		BOD								AQU				145	32			
2	0	0	0	F	1	26			5 DOM	BOTT	GL	BLOWN	FLASK	BOD								PUR		SOLARIZED	145	33				
2	0	0	0	F	1	26			1 DOM	BOTT	GL	BLOWN	FLASK	NECK								PUR		SOLARIZED	145	34				
2	0	0	0	F	1	26			2 DOM	VESS	GL	MOLD		BOD								BLU				145	35			
2	0	0	0	F	1	26			34 ARCH	CM	WG												AQU				145	36		
2	0	0	0	F	1	26			1 ARCH	CM	WG												7mm THICK				145	37		
2	0	0	0	F	1	26			1 DOM	VESS	GL			BOD								MOLTEN	WHT	MILK GLASS	145	38				
2	0	0	0	F	1	26			4 DOM	VESS	GL			BOD								WHT		MILK GLASS	145	39				
2	0	0	0	F	1	26			1 DOM	VESS	GL		BASE									WHT		MILK GLASS	145	40				
									1 PER	G/H	RUBBER		COMB										BLK		COARSE TEETH, "I.R.Comb Co's Unbreakable GOODYEAR 1851", 8.5" LONG	145	41			
									1 ARCH	HARD	CA		HINGE											2"X1.3"			145	42		
									1 D/I	ELECT	PORC		INSULATR														145	43		
									2 ARCH	HARD	FA	WIREN												SAMPLED			145	44		
									1 ARCH	HARD	FA	WIRES												SAMPLED			145	45		
									2 D/I	HARD	FA	CUTN												SAMPLED			145	46		
									1 D/I	HARD	FA		SCREW														145	47		
									1 PER	TOB	RE	RW	PIPE	BOWL									MOLD		STIPPLED	145	48			
									1 PER	FAST	CA		SNAP	HALF													145	49		
									1 PER	FAST	FA														.7" DIAM CORRODED SNAP OR BUTTON			145	50	
									1 D/I	UNREC	FA														DIAM=.1", CORRODED DISK (WASHER OR BUTTON)			145	51	
									2 DOM	BOTT	FA		CAP		CCAP													145	52	
									4 DOM	CONTR	FA		CAN	F														145	53	
									1 DOM	CONTR	FA		CAN	F											W/ LT GRN MATER INSIDE, POSS PAINT			145	54	
									1 ARCH	D/P	FA		DPIPE												T-JOINT			145	55	
									1 ARCH	D/P	FA		DPIPE												CORNER JOINT			145	56	
									1 D/I	HARD	FA		NUT/BOLT															145	57	
									2 D/I	ARMS	AMMO	CA	CART															145	58	
									2 FAUN	OYS	SHELL																		145	59
									2 D/I	L/H	SLAG															SAMPLED			145	60
									2 D/I	L/H	COAL															SAMPLED			145	61
									1 ARCH	CM	LTMORT																		145	63

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART							
2	0	0	0	F	1	26			1 ARCH	CM	BRICK															145	64							
2	0	0	0	F	1	26			3 FAUN	BIRD	BONE															145	65							
2	0	0	0	F	1	26			2 FAUN	MAMM	BONE															145	66							
2	0	0	0	F	1	26			1 ARCH	CM	WOOD															145	67							
2	0	0	0	G-1	1	26			1 DOM	CONTR	CE	RW	FLOWER	BASE											GRN PAINTED GRN/I	146	1							
																									DEC=PNK,GRN, MATCHES 144-									
2	0	0	0	G-1	1	26			1 DOM	FC/S	PORC		HW	BOD											POL 2	146	2							
2	0	0	0	G-1	1	26			1 PER	FAST	PORC		BUTTON	W												4-HOLE, DIAM=.45"	146	3						
2	0	0	0	G-1	1	26			1 DOM	FSTOR	GL	AUTO	JUG	LIP/SH	CORKC										CLR		146 4							
2	0	0	0	G-1	1	26			3 DOM	L/H	GL		LAMP												CLR		146 5							
2	0	0	0	G-1	1	26			11 DOM	BOTT	GL	MOLD												CLR		146 6								
2	0	0	0	G-1	1	26			1 DOM	BOTT	GL	MOLD												CLR		146 7								
																									"[FEDERAL LAW PROHIBITS], SAL[E]... [BO]TTLE .."									
2	0	0	0	G-1	1	26			1 DOM	BOTT	GL	MOLD	LIQUOR	BOD											EMBOS	CLR	146	8						
2	0	0	0	G-1	1	26			1 DOM	BOTT	GL	MOLD													AQU		146	9						
2	0	0	0	G-1	1	26			1 DOM	BOTT	GL	MOLD													AQU		146	10						
2	0	0	0	G-1	1	26			1 DOM	BOTT	GL	MOLD													GRN		146	11						
2	0	0	0	G-1	1	26			1 DOM	BOTT	GL	MOLD															".SHIN." ON BASE (WASHINGTON)	146	12					
2	0	0	0	G-1	1	26			1 DOM	VESS	GL	MOLD														AQU		146	13					
2	0	0	0	G-1	1	26			5 ARCH	CM	WG															AQU		146	14					
2	0	0	0	G-1	1	26			12 DOM	CONTR	FA		CAN	F														146	15					
2	0	0	0	G-1	1	26			3 ARCH	HARD	FA	WIREN														SAMPLED	146	16						
2	0	0	0	G-1	1	26			1 ARCH	CM	TAR		RTILE	F													W/ NAIL	146	17					
2	0	0	0	G-1	1	26			1 FAUN	OYS	SHELL																	146	18					
2	0	0	0	G-1	1	26			1 FAUN	UNREC	BONE															BUTCH		146	19					
2	0	0	0	G-1	1	26			1 D/I	L/H	CLINK																		146	20				
2	0	0	0	G-1	1	26			1 D/I	L/H	CINDER																	SAMPLED	146	21				
2	0	0	0	G-1	1	26			1 D/I	L/H	COAL																	SAMPLED	146	22				
2	0	0	0	G	1	26			1 ARCH	CM	CA																CORROGATED COPPER SHEET, PROB ROOFING	147	1					
2	0	0	0	G	1	26			3 ARCH	HARD	FA	WIREN															SAMPLED	147	2					
2	0	0	0	G	1	26			2 ARCH	HARD	FA	CUTN															SAMPLED	147	3					
2	0	0	0	G	1	26			1 DOM	BOTT	FA		CAP		CCAP													147	4					
2	0	0	0	G	1	26			1 D/I	HARD	FA		WASHER															147	5					
2	0	0	0	G	1	26			1 D/I	HARD	FA		BRACKET															W/ NAIL	147	6				
2	0	0	0	G	1	26			12 DOM	CONTR	FA		CAN	F														147	7					
2	0	0	0	G	1	26			2 D/I	L/H	SLAG																SAMPLED	147	8					
2	0	0	0	G	1	26			2 D/I	L/H	CLINK																	147	9					
2	0	0	0	G	1	26			1 D/I	L/H	COAL																SAMPLED	147	10					
2	0	0	0	G	1	26			1 AGRIC	HARD	FA		HORSSHOE															147	11					
2	0	0	0	G	1	26			1 D/I	HARD	FA		STRIP															WIDTH=1.1", W/ NAIL HOLES	147	12				
2	0	0	0	G	1	26			1 DOM	CONTR	CE	RW	FLOWER	RIM/BASE														FLOWER POT SAUCER	147	13				
2	0	0	0	G	1	26			4 DOM	FC/S	PORC	JAPAN	SAUCER	RIM/BASE		TP		DEC/I	FLORAL									GRN PAINTED GRN/IE	147	14				
2	0	0	0	G	1	26			1 DOM	FC/S	PORC					TP		DEC/I	FLORAL	OG								BLU	147	15				
2	0	0	0	G	1	26			1 DOM	FC/S	PORC					TP		DEC/I	FLORAL	OG								DEC=GRN,YEL	147	16				
2	0	0	0	G	1	26			1 DOM	FC/S	PORC					UNDEC													DEC=ORG, BRN W/ LUSTRE	147	17			
2	0	0	0	G	1	26			1 DOM	FC/S	RE	IS	HW	BASE		UNDEC													MOLD	147	18			
2	0	0	0	G	1	26			2 DOM	FC/S	RE	IS	SAUCER	RIM		TP		DEC/I	FLORAL											DEC=PNK,GRN,BRN	147	19		
2	0	0	0	G	1	26			1 DOM	VESS	GL					BOD														EMBOS	WHT	147	20	
2	0	0	0	G	1	26			3 DOM	VESS	GL					BOD															WHT	147	21	
2	0	0	0	G	1	26			1 DOM	VESS	GL					BASE															WHT	147	22	
2	0	0	0	G	1	26			1 DOM	BOTT	GL	AUTO	MILK	LIP/SH															EMBOS	CLR	147	23		
2	0	0	0	G	1	26			1 DOM	FSTOR	GL	AUTO	JAR	LIP	S/EXT															CLR	147	24		
2	0	0	0	G	1	26			1 DOM	BOTT	GL	MOLD	PHARM	SH															EMBOS	CLR	147	25		
2	0	0	0	G	1	26			1 DOM	BOTT	GL	MOLD																		GRADUATED, "3"	147	26		
2	0	0	0	G	1	26			1 DOM	BOTT	GL	MOLD	LIQUOR	SH															EMBOS	CLR	147	27		
2	0	0	0	G	1	26			1 DOM	BOTT	GL	MOLD					BASE													EMBOS	CLR	147	28	
2	0	0	0	G	1	26			1 DOM	BOTT	GL	MOLD					SH														EMBOS	CLR	147	29
2	0	0	0	G	1	26			2 DOM	BOTT	GL	MOLD					BOD														EMBOS	CLR	147	29

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART			
2	0	0	0	G	1	26		1	DOM	BOTT	GL	MOLD	FLASK	BASE								EMBOS	CLR		"R-103 31 S 5"	147	30			
2	0	0	0	G	1	26		1	DOM	BOTT	GL	MOLD	FLASK	BASE								CLR				147	31			
2	0	0	0	G	1	26		54	DOM	BOTT	GL	MOLD		BOD								CLR				147	32			
2	0	0	0	G	1	26		1	DOM	VESS	GL	MOLD	TUMBLER	BOD								CLR			FACETED	147	33			
2	0	0	0	G	1	26		1	DOM	VESS	GL	MOLD	TUMBLER	RIM								CLR			ANCHOR CLOSURE	147	34			
2	0	0	0	G	1	26		4	DOM	L/H	GL		LAMP	BOD								CLR			CHIMNEY	147	35			
2	0	0	0	G	1	26		2	DOM	BOTT	GL	MOLD	BEER	BOD								AMB				147	36			
2	0	0	0	G	1	26		1	DOM	L/H	GL		LAMP	BOD								GRN			CHIMNEY	147	37			
2	0	0	0	G	1	26		1	PER	JEWEL	GL		BEAD									BLU				147	38			
2	0	0	0	G	1	26		1	DOM	VESS	GL	MOLD		BOD								BLU				147	39			
2	0	0	0	G	1	26		3	DOM	BOTT	GL	MOLD		BOD								AQU			RIBBED	147	40			
2	0	0	0	G	1	26		1	DOM	BOTT	GL	MOLD		BASE								EMBOS	AQU		".. [WASHI]NGTO[N] .."	147	41			
2	0	0	0	G	1	26		3	DOM	BOTT	GL	MOLD		BOD								AQU				147	42			
2	0	0	0	G	1	26		8	ARCH	CM	WG															147	43			
2	0	0	0	G	1	26		1	PER	C/F	CA		GROMMET												.3" DIAMETER	147	44			
2	0	0	0	G	1	26		1	PER	C/F	METAL		GROMMET												.5" DIAMETER, WHITE METAL	147	45			
2	0	0	0	G	1	26		1	PER	TOY	FA													ORG "FROM COAST TO COAST"	147	46				
2	0	0	0	G	1	26		1	ARCH	D/P	CER		DPIPE									RED				147	47			
2	0	0	0	G	1	26		2	ARCH	CM	BRICK															147	48			
2	0	0	0	G	1	26		5	FAUN	OYS	SHELL															147	49			
2	0	0	0	G	1	26		2	FAUN	MAMM	BONE													BUTCH			147	50		
2	0	0	0	G	1	26		3	FAUN	MAMM	BONE															147	51			
2	0	0	0	G	1	26		1	FAUN	BIRD	BONE															147	52			
2	0	0	0	G	1	26		2	DOM	FC/S	PORC	EURO	HW	BOD/BASE		TP		DEC/E	FLORAL	OG		POL			DEC=GLD,PNK,GRN	148	1			
2	0	0	0	G	1	26		3	DOM	FC/S	PORC	JAPAN	SAUCER	RIM/BRIM		TP		DEC/E	FLORAL	OG		BLU				148	2			
2	0	0	0	G	1	26		1	DOM	FC/S	PORC			RIM			BAND	DEC/I		OG				GHOST DEC	148	3				
2	0	0	0	G	1	26		1	DOM	FC/S	RE	IS	SAUCER	RIM		UNDEC								MOLD DEC	148	4				
2	0	0	0	G	1	26		2	DOM	VESS	GL	MOLD		BOD											FLOWER POT SAUCER PAINTED GRN/IE	148	5			
2	0	0	0	G	1	26		3	DOM	CONTR	CE	RW	FLOWER	RIM								GRN				148	6			
2	0	0	0	G	1	26		1	DOM	CONTR	CE	RW	FLOWER	BOD											"MIAMI BEACH FLORIDA/1934" W/ DECORATIVE SCENE, OVAL DISK W/ 1 HOLE	148	7			
2	0	0	0	G	1	26		1	PER	C/T	CA		TOKEN	W								CLR				148	8			
2	0	0	0	G	1	26		10	DOM	BOTT	GL	MOLD		BOD												148	9			
2	0	0	0	G	1	26		1	DOM	FSTOR	GL	AUTO	JAR	LIP	S/EXT							CLR				148	10			
2	0	0	0	G	1	26		1	DOM	BOTT	GL	MOLD		BASE								CLR			POSS MILK BOTTLE "...RDSLEY'S SONS [TRA]DEMARK 5 ...D.FOR."	148	11			
2	0	0	0	G	1	26		1	DOM	BOTT	GL	MOLD		BASE								EMBOS	CLR		"...RDSLEY'S SONS [TRA]DEMARK 5 ...D.FOR."	148	12			
2	0	0	0	G	1	26		1	DOM	BOTT	GL	MOLD	LIQUOR	BOD							EMBOS	CLR		"FULL [PINT]" ON PANEL	148	13				
2	0	0	0	G	1	26		1	DOM	BOTT	GL	MOLD		BASE								CLR			PANELED	148	14			
2	0	0	0	G	1	26		1	DOM	BOTT	GL	AUTO		LIP	S/EXT							CLR				148	15			
2	0	0	0	G	1	26		1	DOM	BOTT	GL	AUTO		BOD								CLR			W/ GLD,BLK PAPER LABEL ADHERED TO PANEL	148	16			
2	0	0	0	G	1	26		1	DOM	L/H	GL		LAMP	RIM								CLR			CHIMNEY	148	17			
2	0	0	0	G	1	26		1	DOM	VESS	GL	MOLD	TUMBLER	BOD							CLR			FACETED	148	18				
2	0	0	0	G	1	26		1	UNREC	UNREC	GL											MOLTEN	CLR			148	19			
2	0	0	0	G	1	26		8	DOM	BOTT	GL	AUTO	MILK	LIP/BOD								EMBOS	CLR		"WALKER HILL DAIRY/THE SUNLIGHT DAIRY"	148	20			
2	0	0	0	G	1	26		1	DOM	BOTT	GL	MOLD	BEER	BOD								EMBOS	AMB		"[T]IVOLI MARK/... [ALEXAN]DRIA..."	148	21			
2	0	0	0	G	1	26		2	DOM	BOTT	GL	MOLD	BEER	BOD								AMB				148	22			
2	0	0	0	G	1	26		4	DOM	BOTT	GL	MOLD		BOD								AQU				148	23			
2	0	0	0	G	1	26		1	DOM	BOTT	GL	AUTO		BOD								AQU		PANEL		148	24			
2	0	0	0	G	1	26		9	ARCH	CM	WG												AQU				148	25		
2	0	0	0	G	1	26		1	DOM	ELECT	GL		LTBULB									CLR				148	27			
2	0	0	0	G	1	26		1	ARCH	D/P	CER		DPIPE									RED	BRN			148	28			
2	0	0	0	G	1	26		2	ARCH	CM	BRICK															148	29			
2	0	0	0	G	1	26		1	D/I	L/H	COAL													SAMPLED				148	30	
2	0	0	0	G	1	26		2	D/I	L/H	CLINK													SAMPLE				148	31	
2	0	0	0	G	1	26		2	FAUN	OYS	SHELL													SAMPLED				148	32	
2	0	0	0	G	1	26		2	FAUN	MAMM	BONE													BUTCH				148	33	
2	0	0	0	G	1	26		2	IND	HARD	FA	CUTS													6" RAILROAD TYPE				148	34

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART		
2	0	0	0	G	1	26		2	ARCH	HARD	FA	WIRES													SAMPLED	148	35		
2	0	0	0	G	1	26		1	ARCH	HARD	FA	WIREN													SAMPLED	148	36		
2	0	0	0	G	1	26		1	ARCH	HARD	FA	CUTN													SAMPLED	148	37		
2	0	0	0	G	1	26		1	DOM	BOTT	FA		CAP		CCAP											148	38		
2	0	0	0	G	1	26		7	DOM	CONTR	FA		CAN	F												148	39		
2	0	0	0	G	1	26		1	D/I	HARD	FA		WASHER													148	40		
2	0	0	0	G	1	26		1	D/I	HARD	FA		STRIP												1" THICK	148	41		
2	0	0	0	G	1	26		1	D/I	HARD	FA		SCREW												THUMB SCREW	148	42		
2	0	0	0	G	1	26		1	D/I	HARD	FA														PRONGED, POSS RAKE FRAG	148	43		
2	0	0	0	G	1	26		1	DOM	FURN	FA			HANDLE											LRG LOOPED DROP HANDLE	148	44		
2	0	0	0	G	1	26		1	ARCH	CM	LTMORT															148	45		
2	0	0	0	I	1	26		3	PER	FAST	PLSTC		BUTTON												WHT	2-HOLE, DIAM=.6"	149	1	
2	0	0	0	I	1	26		1	PER	FAST	MPEARL		BUTTON												WHT	2-HOLE, DIAM=.4"	149	2	
2	0	0	0	I	1	26		1	DOM	FC/S	RE	IS		BASE		TP		DEC/I	FLORAL	OG					POL DEC=RED,GRN,BLU		149	3	
2	0	0	0	I	1	26		1	DOM	FC/S	PORC			BASE		UNDEC												149	4
2	0	0	0	I	1	26		1	DOM	FC/S	PORC	JAPAN	SAUCER	RIM		TP		DEC/I	FLORAL						BLU		149	5	
2	0	0	0	I	1	26		1	DOM	FC/S	PORC	JAPAN	SAUCER	BRIM		TP		DEC/I	FLORAL						BLU		149	6	
2	0	0	0	I	1	26		3	DOM	CONTR	CE	RW	FLOWER	BASE															
2	0	0	0	I	1	26		1	DOM	CONTR	CE	RW	FLOWER	RIM															
2	0	0	0	I	1	26		1	DOM	CONTR	CE	RW	FLOWER	BASE															
2	0	0	0	I	1	26		1	ARCH	CM	CER		DOORKNOB	F											RED BRN		149	10	
2	0	0	0	I	1	26		10	DOM	BOTT	GL	AUTO	SOFT	BASE/BOD											EMBOS CLR	".KIST" W/ STIPPLED RIBBS	149	11	
2	0	0	0	I	1	26		2	DOM	VESS	GL	MOLD	TUMBLER	BASE/BOD											EMBOS CLR	CHESSMAN ON BASE	149	12	
2	0	0	0	I	1	26		1	DOM	FSTOR	GL	AUTO	JAR	LIP	S/EXT										CLR		149	13	
2	0	0	0	I	1	26		1	DOM	VESS	GL	MOLD	TUMBLER	BOD											CLR	FACETED, ANCHOR CLOSURE	149	14	
2	0	0	0	I	1	26		1	DOM	BOTT	GL	MOLD	EXTRACT	BOD										EMBOS CLR	"... [EXTR]ACTS"	149	15		
2	0	0	0	I	1	26		1	DOM	VESS	GL	MOLD		BOD										MOLD CLR	BEADED	149	16		
2	0	0	0	I	1	26		1	DOM	BOTT	GL	MOLD	MILK	BOD										EMBOS CLR	"[WALKER HILL DAIRY"	149	17		
2	0	0	0	I	1	26		1	DOM	BOTT	GL	MOLD	PHARM	BOD										EMBOS CLR	GRADUATED, "5"	149	18		
2	0	0	0	I	1	26		1	DOM	BOTT	GL	MOLD		BOD										EMBOS CLR	"ONE .."	149	19		
2	0	0	0	I	1	26		1	DOM	BOTT	GL	MOLD		HEEL										EMBOS CLR	"WASHINGTON, [D.C.]"	149	20		
2	0	0	0	I	1	26		1	DOM	BOTT	GL	MOLD		BOD										EMBOS CLR	PARTIAL LETTERS	149	21		
2	0	0	0	I	1	26		36	DOM	BOTT	GL	MOLD		BOD										CLR	PANEL AND ROUND	149	22		
2	0	0	0	I	1	26		1	DOM	BOTT	GL	MOLD		BASE										CLR		149	23		
2	0	0	0	I	1	26		1	DOM	BOTT	GL	MOLD		BOD										PUR	SOLARIZED PANEL		149	24	
2	0	0	0	I	1	26		1	DOM	VESS	GL	MOLD		BASE										PUR	SOLARIZED, RIBBED, POSS VASE		149	25	
2	0	0	0	I	1	26		18	DOM	BOTT	GL	MOLD		BOD										AQU			149	26	
2	0	0	0	I	1	26		3	DOM	BOTT	GL	AUTO		BOD										AQU			149	27	
2	0	0	0	I	1	26		1	DOM	FSTOR	GL	MOLD	JAR	BOD										AQU/BLU			149	28	
2	0	0	0	I	1	26		5	DOM	BOTT	GL	MOLD		BOD										MOLD AQU	RIBBED		149	29	
2	0	0	0	I	1	26		4	DOM	BOTT	GL	MOLD		BASE											EMBOS AQU	"WA(WASHINGTON) D.C." ON BASE, (POSS COCA-COLA)		149	30
2	0	0	0	I	1	26		2	DOM	BOTT	GL	AUTO		HEEL											AQU			149	31
2	0	0	0	I	1	26		9	DOM	BOTT	GL	AUTO		BASE/BOD											2 MATCHING BOTTLES			149	32
2	0	0	0	I	1	26		12	ARCH	CM	WG													AQU			149	33	
2	0	0	0	I	1	26		1	DOM	BOTT	GL	MOLD		BOD										AMB			149	34	
2	0	0	0	I	1	26		2	DOM	VESS	GL	MOLD		BOD										MOLD WHT	MILK GLASS, MOLDED DEC		149	35	
2	0	0	0	I	1	26		1	PER	JEWEL	GL		BEAD	W										GRN	SWIRLED DEC		149	37	
2	0	0	0	I	1	26		12	DOM	L/H	GL		LAMP	BOD										CLR			149	38	
2	0	0	0	I	1	26		1	ARMS	AMMO	CA		CART												"H" ON FACE, UNFIRED			149	39
2	0	0	0	I	1	26		1	D/I	L/H	GL		LTBULB	BASE														149	40
2	0	0	0	I	1	26		1	DOM	FPREP	ALUM		MEASCUP	W											1 CUP GRADUATED MEASURE (IN 3rds,4ths)			149	41
2	0	0	0	I	1	26		1	ARCH	HARD	FA	WIRES												SAMPLED			149	42	
2	0	0	0	I	1	26		2	ARCH	HARD	FA	WIREN												SAMPLED			149	43	
2	0	0	0	I	1	26		1	D/I	HARD	FA		STRIP											WIDTH=1"			149	45	
2	0	0	0	I	1	26		1	D/I	TOOL	FA													CORRODED TOOL HAFT FRAG (POSS SHOVEL)			149	46	
2	0	0	0	I	1	26		1	D/I	HARD	FA													POSS THUMBSCREW			149	47	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART	
2	0	0	0	I	1	26			1 D/I	HARD	FA		BRACKET													149	48	
2	0	0	0	I	1	26			1 DOM	STAT	GRAPHT		PENCIL												PENCIL LEAD	149	49	
2	0	0	0	I	1	26			11 DOM	CONTR	FA		CAN	F												149	50	
2	0	0	0	I	1	26			1 D/I	L/H	CLINK														SAMPLED	149	51	
2	0	0	0	I	1	26			1 D/I	L/H	SLAG														SAMPLED	149	52	
2	0	0	0	I	1	26			1 D/I	L/H	CINDER														SAMPLED	149	53	
2	0	0	0	I	1	26			1 D/I	L/H	COAL														SAMPLED	149	54	
2	0	0	0	I	1	26			1 PER	FAST	CA		CLASP											"MADE IN THE U.S.A", POSS SUSPENDER CLASP	149	55		
2	0	0	0	I	1	26			4 ARCH	CM	BRICK															149	56	
2	0	0	0	I	1	26			1 ARCH	CM	CONC															149	57	
2	0	0	0	I	1	26			1 UNREC	UNREC	PLSTC															149	58	
2	0	0	0	I	1	26			1 FAUN	WALNT	SHELL															149	59	
2	0	0	0	I	1	26			2 FAUN	OYS	SHELL															149	60	
2	0	0	0	I	1	26			5 FAUN	MAMM	BONE															149	61	
2	0	0	0	I	1	26			5 FAUN	MAMM	BONE															149	62	
2	0	0	0	I	0	26			1 DOM	FC/S	PORC	JAPAN	SAUCER	BASE		TP		DEC/I	FLORAL	M MARK		BLU	"MADE IN JAPAN"	150	1			
2	0	0	0	I	0	26			1 PER	FAST	PORC		BUTTON	W											2-HOLE, DIAM=.55" (LARGE HOLES)	150	2	
2	0	0	0	I	0	26			1 D/I	ELECT	PORC		INSULATR										EMBOS		".. IN U.S.A."	150	3	
2	0	0	0	I	0	26			3 DOM	BOTT	GL	MOLD		BOD									EMBOS	CLR	"ALDERNE..//H.L.BLACK INCORPORAT./1620 1ST ..REGIS..(WASH[INGTON]) MILK GLASS, FLEUR-DE-LIS	150	4	
2	0	0	0	I	0	26			1 DOM	VESS	GL	MOLD		BOD									EMBOS	WHT	MOTIF	150	6	
2	0	0	0	I	0	26			1 DOM	BOTT	GL	MOLD		BOD									PUR	AQU	SOLARIZED	150	7	
2	0	0	0	I	0	26			2 ARCH	CM	WG															150	8	
2	0	0	0	I	0	26			5 ARCH	HARD	FA	WIREN													SAMPLED	150	9	
2	0	0	0	I	0	26			1 UNREC	UNREC	RUBBER													RED/BLACK, POSS BOOT	150	10		
2	0	0	0	I	0	26			3 D/I	L/H	SLAG													SAMPLED	150	11		
2	0	0	0	I	0	26			2 D/I	L/H	CLINK															150	12	
2	0	0	0	I	0	26			1 D/I	L/H	COAL														SAMPLED	150	13	
2	0	0	0	I	0	26			1 ARCH	CM	BRICK															150	14	
2	0	0	0	I	0	26			2 ARCH	CM	CONC															150	15	
2	0	0	0	I	0	26			4 FAUN	MAMM	BONE													BURNED		150	16	
2	0	0	0	I	0	26			1 FAUN	MAMM	BONE															150	17	
2	0	0	0	J	0	26			6 DOM	FC/S	RE	IS	BOWL	RIM									MOLD		SERVING BOWL	151	1	
2	0	0	0	J	0	26			4 DOM	FC/S	RE	IS	BOWL	BASE									M MARK		WREATH	151	2	
2	0	0	0	J	0	26			1 DOM	L/H	GL		LAMP										CLR		CHIMNEY	151	3	
2	0	0	0	J	0	26			2 DOM	BOTT	GL	MOLD		BOD									CLR		PANEL	151	4	
2	0	0	0	J	0	26			1 DOM	BOTT	GL	MOLD		BOD									AQU			151	5	
2	0	0	0	J	0	26			1 DOM	CUT	BONE			HAND												PROB SPOON/FORK HANDLE	151	6
2	0	0	0	J	0	26			3 FAUN	MAMM	BONE																151	7
2	0	0	0	J	0	26			2 ARCH	HARD	FA	WIREN													SAMPLED	151	8	
2	0	0	0	J	0	26			1 ARCH	HARD	FA	C/HWN													SAMPLED	151	9	
2	0	0	0	J	0	26			3 D/I	CONTR	FA		CAN														151	10
2	0	0	0	J	0	26			2 DOM	FC/S	RE	IS	PLATE	RIM		TP	BAND	DEC/I	FLORAL	OG		POL	DEC=BLU,PNK,GRN DEC, GLD BAND	152	1			
2	0	0	0	J	0	26			1 DOM	FC/S	RE	IS	HW	BOD		TP		DEC/E	FLORAL	OG		GLD				152	2	
2	0	0	0	J	0	26			1 DOM	FC/S	RE	IS	HW	BOD												152	3	
2	0	0	0	J	0	26			3 DOM	FC/S	RE	IS		BASE											UNDEC	152	4	
2	0	0	0	J	0	26			1 DOM	FC/S	PORC	JAPAN	SAUCER	RIM		TP		DEC/I	FLORAL			BLU				152	5	
2	0	0	0	J	0	26			1 DOM	FC/S	RE	PW	HW	BOD		HP		DEC/E				BLU				152	6	
2	0	0	0	J	0	26			2 DOM	VESS	GL	MOLD		BOD									WHT		MILK GLASS	152	7	
2	0	0	0	J	0	26			1 DOM	CONTR	CE	RW	FLOWER	BOD												152	8	
2	0	0	0	J	0	26			3 DOM	BOTT	GL	MOLD		BOD									AQU			152	9	
2	0	0	0	J	0	26			1 DOM	BOTT	GL	MOLD		BOD									AQU		PANEL	152	10	
2	0	0	0	J	0	26			3 DOM	L/H	GL		LAMP	BOD									CLR		CHIMNEY	152	11	
2	0	0	0	J	0	26			1 DOM	BOTT	GL	MOLD		BASE									CLR		PANEL (BLOWN)	152	12	
2	0	0	0	J	0	26			1 DOM	VESS	GL	MOLD		LIP									CLR			152	13	
2	0	0	0	J	0	26			1 DOM	BOTT	GL	BLOWN		LIP		CORKC	FIREP						CLR		STRAIGHT LIP	152	14	
2	0	0	0	J	0	26			18 DOM	BOTT	GL	MOLD		BOD									CLR			152	15	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART				
2	0	0	0	J	0	26			2 DOM	BOTT	GL	MOLD	MILK	BOD									EMBOS	CLR		"..Y DA[IRY].. [WASHING]TON	152	16			
2	0	0	0	J	0	26			1 DOM	BOTT	GL	AUTO		BOD											AMB				152	17	
2	0	0	0	J	0	26		20	ARCH	CM	WG													AQU				152	18		
2	0	0	0	J	0	26			1 ARCH	CM	WG													CLR				152	19		
2	0	0	0	J	0	26			1 PER	G/H	SYN		HAIRPIN											BRN				152	20		
2	0	0	0	J	0	26			1 DOM	FURN	CA		KNOB												DECORATIVE KNOB/FINIAL				152	21	
2	0	0	0	J	0	26			1 ARCH	HARD	FA	WIRES												SAMPLED				152	22		
2	0	0	0	J	0	26			2 ARCH	HARD	FA	WIREN												SAMPLED				152	23		
2	0	0	0	J	0	26			1 ARCH	HARD	FA	CUTN												SAMPLED				152	24		
2	0	0	0	J	0	26			4 D/I	CONTR	FA		CAN																152	25	
2	0	0	0	J	0	26			1 D/I	ELECT	FA														MACHINE PART				152	26	
2	0	0	0	J	0	26			4 D/I	L/H	SLAG													SAMPLED				152	27		
2	0	0	0	J	0	26			4 D/I	L/H	CLINK																	152	28		
2	0	0	0	J	0	26			2 D/I	L/H	CINDER														SAMPLED				152	29	
2	0	0	0	J	0	26			1 D/I	L/H	COAL													SAMPLED				152	30		
2	0	0	0	J	0	26		11 FAUN	MAMM	BONE																		152	31		
2	0	0	0	J	0	26		2 FAUN	OYS	SHELL																		152	32		
2	0	0	0	J	0	26		3 ARCH	CM	BRICK																		152	33		
2	0	0	0	K	0	26		1 D/I	UNREC	FA															POSS AXLE				153	1	
2	0	0	0	K	0	26		2 DOM	FC/S	RE	WW	BOWL	RIM		TP	BAND	DEC/I	FLORAL	OG						GLD				154	1	
2	0	0	0	K	0	26		1 DOM	FC/S	RE	WW	BOWL	BOD		TP	BAND	DEC/I	FLORAL	OG						GLD				154	2	
2	0	0	0	K	0	26		1 DOM	FC/S	RE	WW		BOD			TP		DEC/I	FLORAL						BLU				154	3	
2	0	0	0	K	0	26		1 DOM	FC/S	RE	PW		BOD											SPALL				154	4		
2	0	0	0	K	0	26		1 DOM	FC/S	RE	IS		HAND															154	5		
2	0	0	0	K	0	26		2 DOM	FC/S	RE	IS	HW	RIM		TP		DEC/I	FLORAL						BLU				154	6		
2	0	0	0	K	0	26		2 DOM	FC/S	RE	IS	HW	BRIM		TP		DEC/I	FLORAL						BLU				154	7		
2	0	0	0	K	0	26		1 DOM	FC/S	RE	IS	HW	BASE		TP		DEC/I	FLORAL						BLU				154	8		
2	0	0	0	K	0	26		2 DOM	FC/S	RE	IS	FW	RIM		TP		DEC/I	FLORAL	OG						GLD	MOLDED DEC, GLD OG			154	9	
2	0	0	0	K	0	26		1 DOM	FC/S	PORC		HW	BOD				UNDEC												154	10	
2	0	0	0	K	0	26		1 DOM	FC/S	PORC		HW	BOD		UG/I		UNDEC												154	11	
2	0	0	0	K	0	26		2 DOM	FC/S	RE	YW	HW	BOD				UNDEC												154	12	
2	0	0	0	K	0	26		1 DOM	BOTT	GL	BLOWN		LIP/NECK	CORKC	LTOOL									AMB	WIDE-MOUTH			154	13		
2	0	0	0	K	0	26		4 DOM	BOTT	GL	MOLD		BOD											PUR	SOLARIZED PANEL			154	14		
2	0	0	0	K	0	26		12 DOM	BOTT	GL	MOLD		BOD											CLR				154	15		
2	0	0	0	K	0	26		1 DOM	BOTT	GL	MOLD		BOD											AQU	AQU/BLU			154	16		
2	0	0	0	K	0	26		14 DOM	BOTT	GL	MOLD		BOD											AQU	PANEL AND ROUND			154	17		
2	0	0	0	K	0	26		12 ARCH	CM	WG														AQU				154	18		
2	0	0	0	K	0	26		1 ARCH	CM	WG														CLR				154	19		
2	0	0	0	K	0	26		2 DOM	VESS	GL	MOLD		BOD											WHT	MILK GLASS			154	20		
2	0	0	0	K	0	26		1 DOM	VESS	GL	MOLD		BOD											BLU	COBALT BLUE			154	21		
2	0	0	0	K	0	26		1 PER	REC	CER		MARBLE	W				UNDEC							TAN	DIAM=.7"			154	22		
2	0	0	0	K	0	26		1 PER	REC	CER		MARBLE	W				UNDEC							TAN	DIAM=.5"			154	23		
2	0	0	0	K	0	26		1 DOM	STAT	SLATE		PENCIL																154	24		
2	0	0	0	K	0	26		1 PER	REC	RE		DOLL	ARM											BURNED				154	25		
2	0	0	0	K	0	26		1 ARCH	HARD	FA	WIRES														SAMPLED				154	26	
2	0	0	0	K	0	26		1 ARCH	HARD	FA	WIREN														SAMPLED				154	27	
2	0	0	0	K	0	26		1 ARCH	HARD	FA	CUTN																	154	28		
2	0	0	0	K	0	26		1 D/I	UNREC	FA															POSS DECORATIVE FURNITURE FINIAL				154	29	
2	0	0	0	K	0	26		1 DOM	BOTT	FA		CAP		CCAP														154	30		
2	0	0	0	K	0	26		1 PER	FAST	CA		CLASP													POSS SUSPENDER CLASP				154	31	
2	0	0	0	K	0	26		1 PER	C/F	CA		GROMMET														W/ RED RUBBER ADHERED				154	32
2	0	0	0	K	0	26		2 D/I	HARD	LEAD		STRIP														WIDTH=.2", POSS WINDOW LEAD				154	33
2	0	0	0	K	0	26		6 ARCH	CM	BRICK																			154	34	
2	0	0	0	K	0	26		1 ARCH	D/P	CER		DPIPE	RIM															154	35		
2	0	0	0	K	0	26		1 ARCH	CM	SLATE																		154	36		
2	0	0	0	K	0	26		2 D/I	L/H	COAL																SAMPLED				154	37
2	0	0	0	K	0	26		2 D/I	L/H	CLINK																		154	38		
2	0	0	0	K	0	26		2 D/I	L/H	SLAG															SAMPLED				154	39	
2	0	0	0	K	0	26		9 FAUN	OYS	SHELL																		154	40		
2	0	0	0	K	0	26		3 FAUN	MAMM	BONE																		154	41		

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART					
2	0	0	0	K	0	26			1 FAUN	BIRD	BONE																154	42				
2	0	0	0	K	0	26			5 FAUN	MAMM	BONE																154	43				
2	0	0	0	L	0	26			1 DOM	FC/S	RE	PW		BASE													155	1				
2	0	0	0	L	0	26			1 DOM	FC/S	RE	WW	FW	RIM	TP			DEC/I	FLORAL	OG			POL	DEC=PNK,GRN,GLD		155	2					
2	0	0	0	L	0	26			1 DOM	FC/S	RE	WW		BASE													155	3				
2	0	0	0	L	0	26			1 DOM	FC/S	RE	WW		BRIM	TP			DEC/I	FLORAL						BLU		155	4				
2	0	0	0	L	0	26			1 DOM	FC/S	RE	IS		HAND													155	5				
2	0	0	0	L	0	26			1 DOM	FC/S	PORC			HW	BOD	LG/I	UG/E	HP						MOLD		BLU		155	6			
2	0	0	0	L	0	26			1 DOM	VESS	GL				BOD												BLU	COBALT BLU	155	7		
2	0	0	0	L	0	26			1 DOM	VESS	GL	MOLD			BOD												MILK GLASS, FLEUR-DE-LIS					
2	0	0	0	L	0	26			1 DOM	BOTT	GL	MOLD			BOD												MOTIF		155	8		
2	0	0	0	L	0	26			1 DOM	BOTT	GL	BLOWN			BASE/BOD												"..MIST.."ON PANEL (BLOWN)		155	9		
2	0	0	0	L	0	26			6 DOM	BOTT	GL	MOLD			BOD												SM PANELED, PROB					
2	0	0	0	L	0	26			1 DOM	BOTT	GL	BLOWN			BASE												PHARMACEUTICAL		155	10		
2	0	0	0	L	0	26			1 DOM	BOTT	GL	BLOWN															PANEL		155	11		
2	0	0	0	L	0	26			1 DOM	L/H	GL	LAMP															SM OVAL		155	12		
2	0	0	0	L	0	26			2 DOM	BOTT	GL	MOLD			BASE												CLR	CHIMNEY		155	13	
2	0	0	0	L	0	26			3 DOM	VESS	GL	MOLD	TUMBLER	BASE													CLR		155	14		
2	0	0	0	L	0	26			1 DOM	VESS	GL	MOLD	TUMBLER	BOD													CLR		155	15		
2	0	0	0	L	0	26			9 DOM	BOTT	GL	MOLD			BOD												CLR	PANEL		155	16	
2	0	0	0	L	0	26			2 DOM	BOTT	GL	MOLD			BOD												CLR		155	17		
2	0	0	0	L	0	26			1 DOM	VESS	GL	MOLD			LIP												CLR		155	18		
2	0	0	0	L	0	26			16 ARCH	CM	WG															AQU			155	19		
2	0	0	0	L	0	26			1 DOM	STAT	WOOD		PENCIL														PAINTED WOOD W/ COPPER					
2	0	0	0	L	0	26			2 ARCH	HARD	FA	CUTS														GRN	BAND		155	21		
2	0	0	0	L	0	26			1 ARCH	HARD	FA	WIREN															SAMPLED		155	22		
2	0	0	0	L	0	26			1 ARCH	HARD	FA	HWN															W/ WOOD TRACES ADHERED		155	23		
2	0	0	0	L	0	26			2 DOM	BOTT	FA		CAP		CCAP														155	24		
2	0	0	0	L	0	26			1 ARCH	CM	SHMORT																SM @ OF SHELL		155	25		
2	0	0	0	L	0	26			1 ARCH	CM	LTMORT																		155	26		
2	0	0	0	L	0	26			4 FAUN	BIRD	BONE																	155	27			
2	0	0	0	L	0	26			1 FAUN	MAMM	BONE																LONG BONE		155	28		
2	0	0	0	L	0	26			1 ARCH	CM	BRICKG																		155	29		
2	0	0	0	L	0	26			3 ARCH	CM	BRICK																		155	30		
2	0	0	0	L	0	26			2 D/I	L/H	COAL																SAMPLED		155	31		
2	0	0	0	L	0	26			3 D/I	L/H	CLINK																SAMPLED		155	32		
2	0	0	0	L	0	26			3 D/I	L/H	CLINK																CLR		155	33		
2	0	0	0	L	0	26			1 D/I	L/H	SLAG																SAMPLED		155	34		
2	0	0	0	L	0	26			3 FAUN	OYS	SHELL																		155	35		
2	0	0	0	L	0	26			1 UNREC	UNREC	STONE																		155	36		
2	0	0	0	L	0	26			1 DOM	BOTT	GL	BLOWN			BASE												AQU	PANELED		156	1	
2	0	0	0	L	0	26			1 DOM	BOTT	GL	BLOWN			LIP/NECK	CORKC	LTOOL	PLIP										AQU		156	2	
2	0	0	0	L	0	26			3 DOM	BOTT	GL	MOLD			BOD												AQU		156	3		
2	0	0	0	L	0	26			1 DOM	BOTT	GL	MOLD			BOD												CLR		156	4		
2	0	0	0	L	0	26			1 DOM	BOTT	GL	MOLD			BOD												CLR	PANEL	156	5		
2	0	0	0	L	0	26			1 DOM	BOTT	GL	MOLD			BOD												EMBOS	GRN	"..[C]OMPANY" ON PANEL	156	6	
2	0	0	0	L	0	26			1 DOM	BOTT	GL	BLOWN			LIP	CCAP	LTOOL	CCLIP									AMB			156	7	
2	0	0	0	L	0	26			1 DOM	BOTT	GL	MOLD			BOD													AMB	".NOI...ON CHEN...S N.." ON PANEL		156	8
2	0	0	0	L	0	26			1 DOM	BOTT	GL	MOLD	STOPPER	W													CLR	GROUND SHANK, FLORAL MOLD DEC ON FINIAL		156	9	
2	0	0	0	L	0	26			1 DOM	VESS	GL	MOLD			BOD/HAND												CLR			156	10	
2	0	0	0	L	0	26			1 DOM	VESS	GL	MOLD			BOD												WHT	MILK GLASS		156	11	
2	0	0	0	L	0	26			1 UNREC	UNREC	GL															MOLten	AQU		156	12		
2	0	0	0	L	0	26			5 ARCH	CM	WG															AQU			156	13		
2	0	0	0	L	0	26			1 DOM	CUT	CA		SPOON	W												MMARK		STAMPED ".8"? (IN 2 PCS) GLASS TUBE, POSS HANDLE FRAG	156	14		
2	0	0	0	L	0	26			1 DOM	UNREC	GL				BOD															156	15	
2	0	0	0	L	0	26			1 DOM	BOTT	FA		CAP		CCAP															156	16	
2	0	0	0	L	0	26			1 ARCH	HARD	FA	CUTS																		156	17	
2	0	0	0	L	0	26			2 ARCH	HARD	FA	CUTN																		156	18	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART						
2	0	0	0	L	0	26			3 D/I	HARD	FA		SPRING												DIAM=.7"	156	19						
2	0	0	0	L	0	26			1 D/I	HARD	FA		BOLT/NUT													156	20						
2	0	0	0	L	0	26			1 UNREC	UNREC	CA															156	21						
2	0	0	0	L	0	26			6 FAUN	MAMM	BONE													BUTCH		156	22						
2	0	0	0	L	0	26			1 FAUN	BIRD	BONE																156	23					
2	0	0	0	L	0	26			6 FAUN	OYS	SHELL																156	24					
2	0	0	0	L	0	26			5 D/I	L/H	COAL														SAMPLED	156	25						
2	0	0	0	L	0	26			4 ARCH	CM	BRICK																156	26					
2	0	0	0	L	0	26			1 ARCH	D/P	CER		DPIPE												RED BRN		156	27					
2	0	0	0	M	0	26			1 DOM	FC/S	RE	RB	HW	BOD														157	1				
2	0	0	0	M	0	26			1 DOM	FC/S	RE	IS	SAUCER	BASE														157	2				
2	0	0	0	M	0	26			1 DOM	FC/S	RE	IS	BRIM		UNDEC													157	3				
2	0	0	0	M	0	26			1 DOM	FC/S	RE	WW		BOD														157	4				
2	0	0	0	M	0	26			1 DOM	FC/S	RE	WW	FW	RIM		TP		DEC/I								BRN		157	5				
2	0	0	0	M	0	26			2 PER	REC	PORC		TOY						DEC/I							POL	DEC=PNK,GRN	157	6				
2	0	0	0	M	0	26			1 PER	FAST	PORC		BUTTON		UNREC											MINIATURE SAUCER (MEND)	157	7					
2	0	0	0	M	0	26			1 DOM	BOTT	GL	BLOWN	PHARM	LIP/NECK	CORKC	LTOOL	DLIP									CLR		157	8				
2	0	0	0	M	0	26			1 DOM	VESS	GL	MOLD		LIP												CLR		157	9				
2	0	0	0	M	0	26			2 DOM	BOTT	GL	MOLD		BOD											PUR	SOLARIZED	157	10					
2	0	0	0	M	0	26			2 DOM	VESS	GL			BOD												THIN W/ GROUND FACETS, POSS CHIMNEY	157	11					
2	0	0	0	M	0	26			6 DOM	BOTT	GL	MOLD		BOD												CLR		157	12				
2	0	0	0	M	0	26			2 DOM	VESS	GL	MOLD		BOD											EMBOS	CLR	FINE MOLDED FLORAL DEC	157	13				
2	0	0	0	M	0	26			4 DOM	BOTT	GL	MOLD		BOD											AQU		157	14					
2	0	0	0	M	0	26			1 DOM	BOTT	GL	MOLD		BASE											AQU	(BLOWN)	157	15					
2	0	0	0	M	0	26			3 DOM	BOTT	GL	MOLD		BOD											AMB		157	16					
2	0	0	0	M	0	26			1 DOM	BOTT	GL	MOLD		BASE											AMB	(BLOWN)	157	17					
2	0	0	0	M	0	26			6 ARCH	CM	WG														AQU		157	18					
2	0	0	0	M	0	26			1 ARCH	HARD	FA	WIREN														SAMPLED		157	19				
2	0	0	0	M	0	26			3 ARCH	HARD	FA	CUTN																157	20				
2	0	0	0	M	0	26			2 ARCH	HARD	FA	CUTS																	157	21			
2	0	0	0	M	0	26			3 DOM	BOTT	FA		CAP		CCAP														157	22			
2	0	0	0	M	0	26			1 DOM	BOTT	FA		CAP													PROB SCREW-ON, DIAM=1.7"		157	23				
2	0	0	0	M	0	26			1 D/I	HARD	CA		WIRE															157	24				
2	0	0	0	M	0	26			1 ARCH	CM	SHMORT																	157	25				
2	0	0	0	M	0	26			1 ARCH	CM	SHPL																	157	26				
2	0	0	0	M	0	26			10 FAUN	OYS	SHELL																	157	27				
2	0	0	0	M	0	26			2 D/I	L/H	COAL																SAMPLED		157	28			
2	0	0	0	M	0	26			3 D/I	L/H	CLINK																SAMPLED		157	29			
2	0	0	0	M	0	26			1 ARCH	D/P	CER		DPIPE													RED BRN		157	30				
2	0	0	0	M	0	26			8 FAUN	MAMM	BONE																		157	31			
2	0	0	0	M	0	26			1 FAUN	MAMM	TOOTH																		157	32			
2	0	0	0	M	0	26			1 ARCH	CM	STONE																		158	1			
2	0	0	0	N	0	26			1 D/I	D/P	GRAPHT																POSS WELL CYLINDER, "C P & W PHILA"		159	1			
2	0	0	0	N	0	26			1 ARCH	CM	BRICK																		159	2			
2	0	0	0	N	0	26			1 FAUN	OYS	SHELL																		159	3			
2	0	0	0	N	0	26			1 ARCH	CM	WG																		159	4			
2	0	0	0	0	28				1 DOM	FC/S	PORC		SAUCER	BASE/RIM			TP		DEC/I	FLOR	OG										160	1	
2	0	0	0	0	28				1 DOM	BOTT	GL	AUTO	PHARM	W	CORKC													"SAUER'S EXTRACTS" ON SIDE PANELS, OWENS SCAR	160	2			
2	0	0	0	0	28				1 ARCH	CM	WG																	THICK-1/4"	160	3			
2	0	0	0	0	29				2 DOM	FC/S	RE	IS	PLATE	RIM															FRM CONSTRUCT. TRENCH AROUND FEAT. 29, BEADED	161	1		
2	0	0	0	0	29				1 DOM	FC/S	RE	IS		BASE			TP		DEC/I	FLOR	OG									FRM CONSTRUCT. TRENCH AROUND FEAT. 29, CORK IN PLACE, SM STRAPPED PANEL	161	2	
2	0	0	0	0	29				1 DOM	BOTT	GL	BLOWN	PHARM	W	CORKC	LTOOL	PRLIP														161	3	
2	0	0	0	0	0				1 DOM	FC/S	RE	YW	BOWL	RIM			UNDEC														UNPROV.	162	1
2	0	0	0	0	0				1 DOM	FC/S	RE	IS	PLATE	RIM			TP		DEC/I	FLOR	OG									POL UNPROV, DEC=PNK,GRN	162	2	

ALFRED STREET BAPTIST CHURCH
ARTIFACT INVENTORY

PH	UNIT	STP	TR	STR	LVL	FEAT	SCTN	BATCH	GROUP	CLASS	MATER	TYPOLOGY	FUNCTION	SEGMENT	SUB1	SUB2	SUB3	SUB4	SUB5	SUB6	SUB7	BCL	GCL	DCL	NOTES	BAG	ART
2	0	0	0		0	0			1	DOM	FC/S	RE	PW	HW	RIM			A/HP		DEC/E			POL	UNPROV, DEC=YEL, BRN	162	3	
2	0	0	0		0	0			1	DOM	FC/S	RE	IS	FW	RIM						BURN				UNPROV	162	4
2	0	0	0		0	0			1	DOM	FC/S	RE	IS		BASE			TP		DEC/I	GEO		BLU	UNPROV	162	5	
2	0	0	0		0	0			1	DOM	FC/S	RE	IS		BOD			TP		DEC/I			BLU	UNPROV	162	6	
2	0	0	0		0	0			1	DOM	FC/S	RE	IS		BASE			UNDEC							UNPROV	162	7
2	0	0	0		0	0			1	DOM	FSTOR	SW	AMSW	HW	BOD	BRI/I	BRI/E								UNPROV	162	8
2	0	0	0		0	0			2	DOM	BOTT	GL	BLOWN		LIP/NECK	CORKC	LTOOL							AMB	UNPROV	162	9
2	0	0	0		0	0			1	DOM	BOTT	GL	BLOWN		BASE								AMB	UNPROV	162	10	
2	0	0	0		0	0			1	DOM	BOTT	GL	MOLD		BOD								AMB	UNPROV	162	11	
2	0	0	0		0	0			1	DOM	VESS	GL	MOLD	TUMBLER	BASE								CLR	UNPROV	162	12	
2	0	0	0		0	0			1	DOM	BOTT	GL	BLOWN		LIP	CORKC	LTOOL	VLIP					CLR	UNPROV	162	13	
2	0	0	0		0	0			1	DOM	BOTT	GL	BLOWN	PHARM	LIP	CORKC	LTOOL	PRLIP					CLR	UNPROV	162	14	
2	0	0	0		0	0			1	DOM	BOTT	GL	BLOWN		BASE								CLR	UNPROV, PANELED	162	16	
2	0	0	0		0	0			1	DOM	BOTT	GL	MOLD		BASE								EMBOS	BLU	UNPROV, COBALT BLUE, EMBOS "D"	162	17
2	0	0	0		0	0			1	DOM	BOTT	GL	BLOWN		NECK								AQU	UNPROV	162	18	
2	0	0	0		0	0			2	DOM	BOTT	GL	MOLD		BOD/SH								AQU	UNPROV	162	19	
2	0	0	0		0	0			1	DOM	BOTT	GL	MOLD		BASE								AQU	UNPROV	162	20	
2	0	0	0	C	0	30			1	DOM	BOTT	GL	BLOWN		W	CORKC	LTOOL						AMB	3-PIECE MOLD	163	1	
2	0	0	0	A	0	32			1	DOM	BOTT	GL	AUTO	COND	W	CORKC							EMBOS	CLR	OWENS SCAR, EMBORESSED "TRY ME"	164	1
2	0	0	0	A	0	31			1	DOM	VESS	CA			W										MOLDED AND ATTACHED DOG IN DOGHOUSE DECORATION	165	1
2	0	0	0	A	0	31			1	PER	REC	PLSTC		TOY	W										MOLDED PLASTIC INDIAN	165	2
2	0	0	0	A	0	32			1	DOM	BOTT	GL	BLOWN		BASE/BOD								AQU	CHAMFERED PANELED, POSS INK	166	1	
2	0	0	0	A	0	32			1	ARCH	HARD	FA	HWN													166	2

APPENDIX F
LIST OF PERSONNEL

APPENDIX F

List of Personnel

Principal Investigators: Janice Artemel, M.A.
Elizabeth A. Crowell, Ph.D.

Field Supervisor,
Preliminary Phase: Mark Walker, M.Phil.

Later Phase: Jesse Daugherty, B.A.

Construction Monitoring: John Bedell, M.A.
Jesse Daugherty, B.A.
Sulah Lee, B.A.
John Rutherford, B.A.
Mark Walker, M.Phil.

Field Crew
Preliminary Phase: Marta Bechhofer
Joseph Brown
Gretchen Cole
Sulah Lee
Hope Leininger
Christopher McDermott
Nicole Najelski
Fred Smith

Later Phase Joseph Brown
Raymond Chune
Gretchen Cole
Sulah Lee
Nicole Najelski
Hope Leininger
Randy Lichtenberger

Laboratory Supervisor Carter Shields

Laboratory Archaeologists: Raymond Chune
Sulah Lee
Fred Smith

Historical Research: Madeleine Pappas, M.A.

Architectural Historian Christopher Martin, M.A.

Graphics:

Alison Coerper
Sulah Lee

APPENDIX G
SCOPE OF WORK

APPENDIX G

Scope of Work

1/28/92
Engineering-Science

ARCHAEOLOGICAL INVESTIGATION AND CONSTRUCTION MONITORING ALFRED STREET BAPTIST CHURCH ALEXANDRIA, VIRGINIA

INTRODUCTION

The objective of this study is to address what is needed to fulfill Alexandria Archaeology requirements for archaeological work to be done at the Alfred Street Baptist Church. These requirements are delineated in a memorandum from Pamela Cressey of Alexandria Archaeology dated January 24 1992. These requirements were further clarified in a phone call of January 27, 1992 from Elizabeth Crowell of Engineering Science to Francine Bromberg of Alexandria Archaeology and in a meeting of January 29, 1992 at the City Manager's Office. The Alexandria Archaeology requirements are enumerated below. All work performed will be in accordance with the City of Alexandria Archaeology Standards (1990) and the Virginia guidelines (1991).

The goals of this study are:

1. to have an archaeologist approved by Alexandria Archaeology conduct construction monitoring of areas to be excavated to the north and east of the historic church,
2. to have an archaeologist assess the damage caused by the trenching to the significant or potentially significant resources and provide a report to Alexandria Archaeology for review,
3. to arrange to have a trained architectural specialist examine the structural remains at appropriate times and include this information in the report,
4. to have an archaeologist draw and photograph the foundations of the church exposed by construction activities,
5. to have an archaeologist conduct construction monitoring of the area which extends from the north wall of the historic church across the alley and east of the modern church to Duke Street,
6. to conduct further archaeological investigation in the area located to the southwest and west of the historic church identified in the preliminary archaeological study conducted by Engineering-Science, and,

7. to prepare a report with illustrations which addresses items 1-6 and is based upon the City of Alexandria Standards.

PROJECT TASKS

Task 1. Construction Monitoring

- a. Areas to the East and North of the Historic Church

An archaeologist is conducting construction monitoring in areas being excavated to the north and east of the historic church. This archaeologist is documenting all information which is applicable to the historic interpretation of the church and property. The archaeologist has the ability to stop and direct the excavation to insure the preservation of information.

- b. Area to the North of the Historic Church Across the Alley and East of the Modern Church Extending to Duke Street

An archaeologist will conduct construction monitoring of the area which extends from the north wall of the historic church across the alley and east of the modern church to Duke Street. The archaeologist conducting the monitoring shall document any features or other archaeological resources discovered applicable to the historic interpretation of the property. The archaeologist will have the ability to stop and direct the excavation to insure the preservation of information.

In all cases where construction monitoring is conducted, the locations where construction excavation is occurring will be recorded on a site map. Field notes will be recorded for all construction excavations monitored.

If any archaeological features are discovered during construction monitoring, they will be described in the field notes and drawn and photographed in plan view. Should any features be discovered, Alexandria Archaeology should be contacted immediately. The excavation of features such as wells, cisterns, privies, or trash pits is not included in this proposal and cost estimate.

Task 2. Site Assessment

An archaeologist will assess the effect of the construction activities in the vicinity of the church to the significant or potentially significant archaeological resources and prepare a letter report for Alexandria Archaeology for review.

Task 3. Recording and Evaluation of Historic Church Foundations

An archaeologist will draw the foundations of the historic church to scale and will photograph these foundations. A trained architectural specialist will examine the structural remains of the historic church at appropriate times and will include this information in the report.

Task 4. Archaeological Excavation

Archaeological investigation would occur in two locations on the property. Both of these areas are located to the south and west of the historic church structure, which was identified as being potentially significant in the Archaeological Survey of the Alfred Street Baptist Church (44AX161), Alexandria, Virginia (Walker and Pappas 1992). One area is located to the north of the rear addition abutting the west wall. In this area, a 3' x 6' excavation unit will be hand excavated. The second area to be subject to hand excavation is located to the west of the historic church structure. A utility trench, measuring approximately 50 feet in length, is scheduled to be excavated here. In this location the ground surface has been elevated by the deposition of backdirt from the construction excavations. A backhoe will be needed to remove the overburden and to excavate the trench to the elevation just above the potentially significant archaeological deposit. The cost of a backhoe is not included in the cost estimate. It is assumed that Falls Church Construction will be able to provide us with the services of a backhoe and other equipment necessary to accomplish these tasks.

The trench will be excavated in 6 foot segments. Each segment will be excavated according to natural strata. All soil from excavation units will be sifted through 1/4 inch mesh hardware cloth. Any artifacts recovered will be bagged according to provenience. All bags will be numbered sequentially and recorded on a bag inventory. Field notes will be recorded for each excavation unit. Profile drawings will be made for at least one wall of each excavation unit. Any features discovered during the excavation of the units will be excavated and will be drawn and photographed in plan view and profile. The location of all excavation units will be recorded on a site map.

Task 5. Laboratory Processing

All stable historic artifacts will be washed. Artifacts will be catalogued using DBase3-Plus. An artifact inventory will be prepared describing all recovered artifacts in each stratigraphic level within each excavation unit. All artifacts will be stored in clean polyethylene bags with complete provenience information.

Task 6. Analysis and Report

A report will be prepared according to Virginia Guidelines and Alexandria Archaeology Standards. The report will include a summary of previous investigations, description of the findings of the construction monitoring and archaeological excavation and the architectural analysis. A site map, profiles of each excavation unit, and other appropriate illustrations will be included in each report. An artifact inventory and a list and qualifications of personnel will be included in appendices. Artifacts will be curated by Alexandria Archaeology at the conclusion of the study.

Task 7. Meetings

Attendance at three meetings is included in this cost estimate.

Task 8. Research

Background research will be conducted to further clarify the nature of the land use to the west and south of the historic church.